



Descriptive Price List AD6101

Effective January 1, 1961

Supersedes

P/L's 5801, 5802, 5803 & 6001

800

Weatherly Index

Prices are recommended net prices to users. There are no Federal excise taxes applying to the products covered by this price list.

Prices, design, finish and material analysis are subject to change without notice.

"Thru Cat. 5999" indicates page where item can be found in all catalogs issued up through that number. "Cat. 6020" indicates page where item can be found in catalog 6020 only.

A 4-digit "Catalog Page No." identifies Supplement listing item.

Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			
Item No.	User Net Price	Description		Item No.	User Net Price	Description		Item No.	User Net Price	Description	
Feeler Gauge Sets & Holder											
000A*	1.65	Standard Gauge Set.....62.....	2	13 $\frac{7}{8}$ * 1.65	Star Drill, $\frac{7}{8}$ " Cut.....74.....	3					
000AA*	2.99	Standard Gauge Set.....62.....	2	13-1* 2.19	Star Drill, 1" Cut.....74.....	3					
000B*	1.49	Step-Cut Gauge Set.....62.....	2	14 $\frac{1}{2}$ x12 $\frac{1}{2}$ * 1.59	Offset Yarning Iron.....75.....	4					
000BB*	2.69	Step-Cut Gauge Set.....62.....	2	14 $\frac{5}{8}$ x13* 1.79	Offset Yarning Iron.....75.....	4					
000C*	.29	Feeler Gauge Holder.....62.....	2	14 $\frac{5}{8}$ x19* 2.45	Offset Yarning Iron.....75.....	4					
000D*	1.35	Ignition Gauge Set.....62.....	2	14 $\frac{3}{4}$ x15* 2.25	Offset Yarning Iron.....75.....	4					
000E*	1.35	Brake Gauge Set.....62.....	2	15 $\frac{5}{8}$ * 2.09	Align. Punch, $\frac{3}{16}$ " Pt.....72.....	5					
000K*	1.29	Spark Plug Gauge Set.....62.....	2	21 $\frac{1}{2}$ In* .75	Pony Calker, Inside.....75.....	4					
000M*	1.85	Offset Gauge Set.....62.....	2	21 $\frac{1}{2}$ Out* .75	Pony Calker, Outside.....75.....	4					
Individual Feeler Gauge Blades											
0015, 002, 003, 004, 005, 006, 007, 008, 009,				33 $\frac{1}{2}$ In* .85	Long Calker, Inside.....75.....	4					
010, 011, 012, 013, 014, 015, 016, 017,				33 $\frac{1}{2}$ Out* .85	Long Calker, Outside.....75.....	4					
018, 019, 020, 022, 025, 030, 032, 035				33 $\frac{3}{4}$ In* .99	Long Calker, Inside.....75.....	4					
or 040 .16 Short Type, $\frac{3}{16}$ " Long.....62.....			2	33 $\frac{3}{4}$ Out* .99	Long Calker, Outside.....75.....	4					
0015L, 002L, 003L, 004L, 005L, 006L,				033 $\frac{1}{2}$ In* .99	Offset Calker, Inside.....75.....	4					
008L, 010L, 011L, 012L, 013L, 014L, 015L,				033 $\frac{1}{2}$ Out* .99	Offset Calker, Outside.....75.....	4					
016L, 017L, 018L, 019L, 020L, 021L, 022L,				033 $\frac{3}{4}$ In* 1.29	Offset Calker, Inside.....75.....	4					
025L, 026L, 027L, 028L, 030L, 032L, 035L				033 $\frac{3}{4}$ Out* 1.29	Offset Calker, Outside.....75.....	4					
or 040L .30 Long Type, 12" Long.....62.....			2	034 $\frac{1}{2}$ In* 1.29	Offset Calker, Inside.....75.....	4					
004/6, 005/7, 006/8, 007/9, 008/10, 009/11,				034 $\frac{1}{2}$ Out* 1.29	Offset Calker, Outside.....75.....	4					
010/12, 011/13, 012/14, 013/15, 014/16,				35 $\frac{1}{4}$ * .89	Offset SD, $\frac{1}{4}$ " Bit.....47.....	59					
015/17, 016/18, 017/19, 018/20, 019/21				36 $\frac{1}{4}$ * .99	Offset SD, $\frac{1}{4}$ " Bit.....47.....	59					
or 020/22 .30 Step-Cut Type.....62.....			2	36 $\frac{3}{8}$ * 1.15	Offset SD, $\frac{3}{8}$ " Bit.....47.....	59					
Carbon Steel Wrenches				36 $\frac{3}{8}$ * 1.15	Offset SD, $\frac{3}{8}$ " Bit.....47.....	59					
(For 1 thru 100 Series Carbon Wrenches,				37 $\frac{1}{2}$ * .79	SI Pipe Chis., $\frac{1}{8}$ " Cut.....74.....	3					
see this heading on Pages 10 & 11.)				37 $\frac{3}{8}$ * 1.05	SI. Pipe Chis., $\frac{3}{8}$ " Cut.....74.....	3					
Punches, Chisels, Plumbing				37 $\frac{3}{4}$ * 1.35	SI. Pipe Chis., $\frac{3}{4}$ " Cut.....74.....	3					
Tools & Masonry Drills				41 $\frac{1}{4}$ * .59	Center Punch, $\frac{4}{32}$ ".....72.....	5					
2 11.65	Punch and Chisel Set.....73.....	5		41 $\frac{1}{8}$ * .59	Center Punch, $\frac{4}{32}$ ".....72.....	5					
3 5.40	Punch and Chisel Set.....73.....	5		41 $\frac{1}{8}$ * .69	Center Punch, $\frac{4}{32}$ ".....72.....	5					
5 $\frac{1}{8}$ * 1.39	Floor Chisel, $\frac{5}{8}$ " Cut.....74.....	3		41 $\frac{1}{8}$ * .85	Center Punch, $\frac{5}{16}$ ".....72.....	5					
5 $\frac{1}{2}$ * 1.85	Floor Chisel, $\frac{1}{2}$ " Cut.....74.....	3		41 $\frac{1}{2}$ * .95	Center Punch, $\frac{5}{8}$ ".....72.....	5					
5 $\frac{3}{8}$ * 1.99	Floor Chisel, 1" Cut.....74.....	3		41 $\frac{1}{2}$ * 1.05	Center Punch, $\frac{6}{16}$ ".....72.....	5					
5 $\frac{1}{4}$ * 2.29	Floor Chisel, 1 $\frac{1}{2}$ " Cut.....74.....	3		44 $\frac{1}{4}$ * .59	Prick Punch, $\frac{4}{32}$ ".....72.....	5					
6 $\frac{1}{2}$ x12* 1.55	Spring Yarning Iron.....75.....	4		44 $\frac{1}{8}$ * .69	Prick Punch, $\frac{5}{32}$ ".....72.....	5					
6 $\frac{3}{8}$ x12 $\frac{1}{2}$ * 1.75	Spring Yarning Iron.....75.....	4		44 $\frac{1}{8}$ * .79	Prick Punch, $\frac{5}{32}$ ".....72.....	5					
6 $\frac{3}{8}$ x18* 2.35	Spring Yarning Iron.....75.....	4		47A 7.34	Rvt. or Pin Pnch. Set.....73.....	5					
411A 73.59	Mdsr. & 15 Carbide-			47 $\frac{1}{4}$ x $\frac{1}{16}$ * .79	Rvt. or Pin Pnch., $\frac{4}{32}$ ".....72.....	5					
	Tip Masonry Drills.....74.....	—		47 $\frac{1}{4}$ x $\frac{3}{32}$ * .79	Rvt. or Pin Pnch., $\frac{4}{32}$ ".....72.....	5					
11 $\frac{1}{8}$ 2.25	Msnry. Drill, $\frac{3}{16}$ " Hole.....74.....	3		47 $\frac{1}{4}$ x $\frac{1}{8}$ * .89	Rvt. or Pin Pnch., $\frac{5}{16}$ ".....72.....	5					
11 $\frac{1}{4}$ 2.25	Msnry. Drill, $\frac{1}{4}$ " Hole.....74.....	3		47 $\frac{1}{4}$ x $\frac{3}{16}$ * .89	Rvt. or Pin Pnch., $\frac{5}{8}$ ".....72.....	5					
11 $\frac{3}{8}$ 2.39	Msnry. Drill, $\frac{3}{8}$ " Hole.....74.....	3		47 $\frac{1}{4}$ x $\frac{1}{2}$ * .89	Rvt. or Pin Pnch., $\frac{6}{16}$ ".....72.....	5					
11 $\frac{1}{2}$ 2.59	Msnry. Drill, $\frac{1}{2}$ " Hole.....74.....	3		47 $\frac{1}{4}$ x $\frac{3}{4}$ * .95	Rvt. or Pin Pnch., $\frac{6}{16}$ ".....72.....	5					
11 $\frac{3}{4}$ 2.99	Msnry. Drill, $\frac{3}{4}$ " Hole.....74.....	3		47 $\frac{1}{2}$ x $\frac{1}{4}$ * 1.05	Rvt. or Pin Pnch., $\frac{6}{16}$ ".....72.....	5					
11 $\frac{1}{2}$ 3.29	Msnry. Drill, $\frac{1}{2}$ " Hole.....74.....	3		50 $\frac{1}{8}$ * .69	Starting Pnch., $\frac{1}{16}$ " Pt.....72.....	5					
12 $\frac{1}{8}$ 10.79	Msnry. Drill, $\frac{5}{8}$ " Hole.....74.....	3		50 $\frac{1}{4}$ * .69	Starting Pnch., $\frac{3}{32}$ " Pt.....72.....	5					
12 $\frac{3}{8}$ 12.99	Msnry. Drill, $\frac{3}{4}$ " Hole.....74.....	3		50 $\frac{3}{8}$ * .79	Starting Pnch., $\frac{1}{8}$ " Pt.....72.....	5					
12 $\frac{1}{2}$ 18.29	Msnry. Drill, $\frac{7}{8}$ " Hole.....74.....	3		50 $\frac{1}{2}$ * .89	Starting Pnch., $\frac{3}{16}$ " Pt.....72.....	5					
12-1 19.49	Msnry. Drill, 1" Hole.....74.....	3		50 $\frac{3}{4}$ * .99	Starting Pnch., $\frac{1}{4}$ " Pt.....72.....	5					
12-1 $\frac{1}{8}$ 23.09	Msnry. Drill, 1 $\frac{1}{8}$ " Hole.....74.....	3		72 $\frac{1}{4}$ * .85	Cape Chisel, $\frac{1}{16}$ " Cut.....72.....	5					
13 $\frac{1}{4}$ * .89	Star Drill, $\frac{1}{4}$ " Cut.....74.....	3		72 $\frac{3}{8}$ * .95	Cape Chisel, $\frac{1}{16}$ " Cut.....72.....	5					
13 $\frac{3}{8}$ * .89	Star Drill, $\frac{3}{8}$ " Cut.....74.....	3		72 $\frac{1}{2}$ * 1.05	Cape Chisel, $\frac{1}{16}$ " Cut.....72.....	5					
13 $\frac{1}{2}$ * .95	Star Drill, $\frac{1}{2}$ " Cut.....74.....	3		72 $\frac{3}{4}$ * 1.05	Cape Chisel, $\frac{3}{8}$ " Cut.....72.....	5					
13 $\frac{3}{4}$ * 1.05	Star Drill, $\frac{3}{4}$ " Cut.....74.....	3		72 $\frac{1}{2}$ * 1.25	Cape Chisel, $\frac{3}{8}$ " Cut.....72.....	5					
13 $\frac{1}{2}$ * 1.15	Star Drill, $\frac{1}{2}$ " Cut.....74.....	3		76 $\frac{1}{4}$ * .79	Dia. Chisel, $\frac{3}{32}$ " Cut.....72.....	5					
13 $\frac{3}{4}$ * 1.35	Star Drill, $\frac{3}{4}$ " Cut.....74.....	3		76 $\frac{3}{8}$ * .85	Dia. Chisel, $\frac{3}{16}$ " Cut.....72.....	5					
				76 $\frac{1}{2}$ * .89	Dia. Chisel, $\frac{1}{4}$ " Cut.....72.....	5					
				76 $\frac{3}{4}$ * .99	Dia. Chisel, $\frac{5}{16}$ " Cut.....72.....	5					
				76 $\frac{1}{2}$ * 1.19	Dia. Chisel, $\frac{3}{8}$ " Cut.....72.....	5					
				80 $\frac{1}{4}$ * .79	Rd. Ns. Chis., $\frac{1}{16}$ " Ct.....72.....	5					
				80 $\frac{3}{8}$ * .89	Rd. Ns. Chis., $\frac{3}{16}$ " Ct.....72.....	5					

LEGEND OF SYMBOLS

- * Packaged in boxes only when ordered in lots of 6.
- ** Packaged in boxes only when ordered in lots of 12.
- Changed in price from previous Price Lists.
- New items added since last Price List.
- No longer manufactured; check with factory on remaining inventory.
- For spare parts, see Pages 11 and 12.
- Colon item; Distributors should refer to Terms Sheet AD6109

80 $\frac{3}{8}$ * .99	Rd. Ns. Chis., $\frac{1}{4}$ " Ct.....72.....	5
80 $\frac{1}{2}$ * 1.29	Rd. Ns. Chis., $\frac{3}{8}$ " Ct.....72.....	5
84 $\frac{3}{4}$ * 2.19	Concrete Gad, 12".....74.....	3
84 $\frac{1}{2}$ * 2.35	Concrete Gad, 12".....74.....	3
84-1* 2.69	Concrete Gad, 12".....74.....	3
86A $\frac{3}{8}$ * .69	Cold Chisel, $\frac{1}{4}$ " Cut.....72.....	5
86A $\frac{1}{2}$ * .69	Cold Chisel, $\frac{3}{8}$ " Cut.....72.....	5
86A $\frac{3}{4}$ * .85	Cold Chisel, $\frac{1}{2}$ " Cut.....72.....	5
86A $\frac{1}{2}$ * .89	Cold Chisel, $\frac{3}{4}$ " Cut.....72.....	5
86A $\frac{3}{4}$ * .99	Cold Chisel, $\frac{1}{2}$ " Cut.....72.....	5
86A $\frac{1}{2}$ * 1.19	Cold Chisel, $\frac{3}{8}$ " Cut.....72.....	5
86A $\frac{3}{4}$ * 1.35	Cold Chisel, $\frac{1}{2}$ " Cut.....72.....	5
86A $\frac{1}{2}$ x8* 1.55	Cold Chisel, $\frac{3}{8}$ " Cut.....72.....	5
86A $\frac{3}{4}$ x12* 2.25	Cold Chisel, $\frac{1}{2}$ " Cut.....72.....	5
86A $\frac{1}{2}$ x8* 2.05	Cold Chisel, 1" Cut.....72.....	5
86A $\frac{3}{4}$ x12* 2.75	Cold Chisel, 1" Cut.....72.....	5
86A-1x8* 2.29	Cold Chisel, 1 $\frac{1}{2}$ " Cut.....72.....	5
96 $\frac{1}{4}$ * .89	Drift Punch, $\frac{3}{32}$ " Pt.....72.....	5
96 $\frac{3}{8}$ * .99	Drift Punch, $\frac{1}{8}$ " Pt.....72.....	5
96 $\frac{1}{2}$ * 1.09	Drift Punch, $\frac{3}{16}$ " Pt.....72.....	5
96 $\frac{3}{4}$ * 1.15	Drift Punch, $\frac{1}{2}$ " Pt.....72.....	5
96 $\frac{1}{2}$ * 1.25	Drift Punch, $\frac{3}{4}$ " Pt.....72.....	5
96 $\frac{3}{4}$ * 1.35	Drift Punch, $\frac{1}{2}$ " Pt.....72.....	5
96 $\frac{1}{2}$ * 1.55	Drift Punch, $\frac{3}{8}$ " Pt.....72.....	5
100 25	Key Ring Screwdriver.....47.....	59
100HR 8.39	Hip- Rf. Bx. 22x7 $\frac{1}{2}$ x8 $\frac{1}{2}$79.....	69

(For 100GS-Series C-Clamps, see 400 series on page 2)

107 $\frac{3}{8}$ * 1.75	Water Main Calker.....75.....	4
107 $\frac{1}{2}$ * 2.05	Water Main Calker.....75.....	4
109* 2.05	Water Main Calker.....75.....	4
110* 1.69	Brd. Ns. Calking Iron.....75.....	4
112* 1.59	Lead-Picking Tool.....74.....	3
130* 2.99	Ceiling Calker.....75.....	4
131 $\frac{1}{8}$ * 1.39	Long Gasket Calker.....75.....	4
131 $\frac{3}{4}$ * 1.79	Long Gasket Calker.....75.....	4
132L* 2.19	Left Calker.....75.....	4
132R* 2.19	Right Calker.....75.....	4
135 $\frac{1}{2}$ * 1.19	Bending Irn., $\frac{1}{2}$ " Stk.....74.....	3
135 $\frac{3}{8}$ * 1.39	Bending Irn., $\frac{5}{8}$ " Stk.....74.....	3
136* 2.79	Tube Expndr., 3 Stps.....74.....	3
140* 4.85	Int. Pipe Wrench $\frac{1}{2}$ ".....75.....	4
140A 16.33	3 Int. Pipe Wrchs., Kit.....75.....	4
140J 1.69	Set of 3 Jaws for 140.....75.....	4
140S 1.69	Screw Only for 140.....75.....	4
141* 5.25	Int. Pipe Wrench $\frac{3}{4}$ ".....75.....	4
141J 1.85	Set of 3 Jaws for 141.....75.....	4
141S 1.85	Screw Only for 141.....75.....	4
142* 5.65	Int. Pipe Wrench 1".....75.....	4
142J 1.99	Set of 3 Jaws for 142.....75.....	4
142S 1.99	Screw Only for 142.....75.....	4

For sizes not shown in this Price List or for custom-designed tools for special applications write to the Contract Department. Contract Price List No. 6017 shows special items currently available from stock.

Price List AD6101, Issued by PROTO TOOL COMPANY—Division of Pendleton Tool Industries, Inc.
Los Angeles 54, Calif. — Jamestown, N. Y. — Proto Tools of Canada Ltd., London, Ontario

Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020
LEGEND OF SYMBOLS * Packaged in boxes only when ordered in lots of 6. ** Packaged in boxes only when ordered in lots of 12. ▽ Changed in price from previous Price Lists. ▴ New items added since last Price List. △ No longer manufactured; check with factory on remaining inventory. † For spare parts, see Pages 11 and 12. : Colon item; Distributors should refer to Terms Sheet AD6109			

Carbon Steel Wrenches

(For 200-Series Carbon Wrenches, see this heading on Page 10.)

Slugging 12-Pt. Box Wrenches

(For USN 200-Series Wrenches, see this heading on Page 10.)

Pliers & "Handeze" Grips

200L	.29	Pr. Hndeze. Grps., Lge.	55	6
200M	.25	Pr. Hndeze. Grps., Sml.	55	6
200S	.25	Pr. Hndeze. Grps., Sml.	55	6
†201	1.65	Thin Jaw Pliers, 5½"	48	6
†202	1.65	Thin Jaw Pliers, 6½"	48	6
†203	2.15	Bent Ns. Pl., 30°, 6¾"	48	6
204	2.89	Diagonal Plier, 4½"	48	6
204G	2.99	204 w/Handeze Grips	48	6
204T	3.99	"Snip-Grip" Pl., 4½"	48	6
†205	3.45	Diagonal Plier, 5"	5832	6
†205SG	3.99	205 with Spr. & Grip	5832	6
†205SGT	5.15	205 w/Spr. & Snp-Gr.	5832	6
206	3.59	Diagonal Plier, 6"	48	6
206G	3.79	206 w/Handeze Grips	48	6
206T	4.65	"Snip-Grip" Plier, 6"	48	6
207	3.99	Diagonal Plier, 7"	48	6
207G	4.19	207 w/Handeze Grips	48	6
209	3.49	Hvy. Diagonal Pl., 7"	48	6
209G	3.69	209 w/Handeze Grips	48	6
†211S	4.15	Transverse Cut Plier w/Spring, 5½"	5832	7
215*	3.45	Brk. Sprg. Plier, 12½"	49	7
216*	3.55	Bendix Brk. Pl. 11¼"	49	7
217*	4.65	Comb. Brk. Pl., 13½"	49	7
218	1.99	Battery Plier, 8"	49	7
✓218A	1.99	Two-Position Btry. Plier	6033	
218G	2.19	218w /Handeze Grips	48	7
220	3.25	Needle Ns. Pl., 6¾"	49	7
220G	3.45	220 w/Handeze Grips	49	7
221	4.29	Fisherman's Pl., 6¾"	49	8
221A	5.54	Fisherman's Pl. & Stht.	49	8
221S	1.25	Sheath for 221	49	8
222	3.25	Needle Nose Pls., 6¾"	50	8
222G	3.45	222-Handeze Grips	50	8
223	3.15	Long Ndl. Nose, 6"	5832	8
†224	4.19	Ndl. Ns. Cut. Plier, 6"	50	8
†224G	4.39	224-Handeze Grips	50	8
225	3.65	Curv. Ndl. Nose Pl., 6"	50	8
225G	3.85	225-Handeze Grips	50	8
226	3.59	Needle Ns. Plier, 6¾"	50	8
226G	3.69	226-Handeze Grips	50	8
227	3.25	Duck Bill Plier, 8"	50	8
227G	3.45	227-Handeze Grips	50	8
228	3.35	Chain Nose Plier, 8"	50	9
228G	3.55	228-Handeze Grips	50	9
†230*	1.49	Ignition Plier, 4½"	51	9
†234	3.35	"Multi-Plier," 7¾"	51	9
†235*	1.95	Ignition Plier, 4½"	51	9
†236	2.35	Wrench Plier, 6"	51	9
†238	2.65	Wrench Plier, 7½"	51	9
†239	3.59	Wrench Plier, 8"	51	9

†240	2.95	Heavy Utility Plier, 9"	51	9
†241	2.19	Lt. Utility Plier, 9½"	51	9
†242	2.49	Power-Track Plr., 7½"	52	10
†243	3.29	Power-Track Plr., 10"	52	10
†245	3.45	Util. Slip Jt. Plier, 9¾"	52	10
†246	2.39	Comb. Side Cut Plr., 6"	52	10
248P	3.99	Plier with Pipe Jaw	5882	10
248S	3.99	Plier w/Smooth Jaw	5882	10
†250	3.19	Lock-Ring Plier, 8¼"	52	10
†251	4.49	Lock-Ring Plier, 9½"	52	10
†252	2.59	Hose Clamp Plr., 7¾"	53	11
✓252A	2.59	Two-Position Corbin Hose Clamp Plier	6033	
†257	1.85	Hvy. Univ. Plier, 7"	53	11
258	2.89	Gas Plier, 8¼"	53	11
260	2.19	Telephone Plier, 6¼"	53	11
260G	2.39	260-Handeze Grips	53	11
266	3.55	Lineman's Plier, 6"	53	11
266G	3.75	266-Handeze Grips	53	11
267	4.59	Lineman's Plier, 7"	53	11
268	4.85	Lineman's Plier, 8"	53	11
268G	5.05	268-Handeze Grips	53	11
†275	1.45	Slip Joint Plier, 5"	53	11
†276	1.49	Slip Joint Plier, 6½"	53	11
†278	1.89	Slip Joint Plier, 8"	53	11
†280	2.69	Slip Joint Plier, 10"	53	11

On the following Midget Pliers:
 "B" indicates Parco-Lubrite Finish.
 "G" indicates "Handeze" Plastic Grips.
 "P" indicates Full Polish—as shown in catalog without "P" suffix.
 "S" indicates Coil Spring
 "T" indicates Cushion Throat
 More than one letter indicates combination.

281B	1.99	Strt. Nose Plr., 4½"	5845	12
281G	2.19	281B-Handeze Grips	54	12
281P	2.29	281B with Full Polish	54	12
282B	2.69	Chain Ns. Plr., 4½"	5845	12
†282BS	2.95	282B w/Sprg., 4½"	5832	12
282G	2.89	282B-Handeze Grips	54	12
282P	3.15	283B with Full Polish	54	12
283B	3.15	Round Ns. Plr., 4½"	5845	12
†283BS	3.45	283B-Spring, 4½"	5832	12
283G	3.35	283B-Handeze Grips	54	12
283P	3.75	283B with Full Polish	54	12
284B	3.55	End Cut. Nipper, 4"	5845	12
†284BS	3.85	284B with Spring, 4"	5832	12
284G	3.75	284B-Handeze Grips	54	12
284P	4.25	284B-Full Polish	54	12
285B	3.25	Diagonal Plier, 4"	5845	12
†285BS	3.55	285B with Spring, 4"	5832	12
285G	3.45	285B-Handeze Grips	54	12
285P	3.89	285B with Full Polish	54	12
286B	2.69	Flat Ns. Plier, 4¾"	5845	12
†286BS	2.99	286B w/Spring, 4¾"	5832	12
286G	2.89	286B-Handeze Grips	54	12
286P	3.19	286B with Full Polish	54	12
287B	4.49	Flush Cut Diag., 4"	5832	12
†287BS	4.79	287B with Spring	5832	12
✓287G	4.69	287B-Handeze Grips	6033	
291	2.69	Lever-Wrench Plier, 8"	54	11
✓291R	2.89	Lever-Wrench Plier, 8", with Quick-Release	6033	
299*	1.25	Wire Stripper w/Stop & Handz. Grips, 5"	5635	12
299A	15.00	Mdsr. & 12 299 Strp.	5635	—
All-Purpose Snips				
303L	4.95	Multi-Lvrg., L., 10½"	55	14
303R	4.95	Multi-Lvrg., Rt., 10½"	55	14

303S	4.95	Multi-Lvrg., St., 10½"	55	14
307	2.89	Duckbill or Circ., 7"	55	14
310	3.65	Duckbill or Circ., 10"	55	14
312	4.69	Duckbill or Circ., 12¾"	55	14
317	2.59	Straight or Reg., 7"	55	14
320	3.45	Straight or Reg., 10"	55	14
322	4.45	Str. or Reg., 12¾"	55	14
330	3.79	Comb. Pattern, 10"	55	14
332	4.79	Comb. Pattern, 12¾"	55	14

Hacksaws & Tubing Tools

344	1.35	Low-Clear. Hacksaw	66	14
350*	4.35	Tub. Cutter, 1½" Cap.	—	39
350C	1.05	Repl. Cutter for 350	—	39
351	6.09	Flaring Tool, ¾"-5/8"	—	39
352	3.95	Adjustable Hacksaw	66	14
360	2.85	Adjustable Hacksaw	66	14

All-Angle Drill

370	6.35	¼" Drill Capacity	63	—
-----	------	-------------------	----	---

Truarc Retaining Ring Pliers

300M	34.24	Hang-Up, Cntr. Mdsr.	5936	6021
385	4.45	Univ. Pl. 1½"-1½"	5936	13
388	2.29	Ext. Pl. 0"-¾"	5936	13
389	2.39	Int. Pl. ¾"-1"	5936	13
390	2.39	Int. Pl. 1¼"-¾"	5936	13
391	2.39	Ext. Pl. 1¼"-¾"	5936	13
392	2.75	Int. Pl. 1½"-2"	5936	13
393	2.75	Ext. Pl. 1½"-1½"	5936	13
394	3.75	Int. Pl. 2½"-4"	5936	13
395	3.75	Ext. Pl. 1½"-4"	5936	13
396	10.55	Int. Pl. 4"-7"	5936	13
✓396T	1.15	Repl. Tip for 396	—	—
397	3.19	Ext. Pl. 1¼"-¾", 90° Tip	5936	13
398	2.85	Int. Pl. ¾"-1", 45° Tip	5936	13

Carbon Steel Wrenches

(For 400-Series Carbon Wrenches — see this heading on Page 10.)

C-Clamps, Forged General Service

102GS**	9.89	Capacity 0"-2"	—	15
103GS**	11.25	Capacity 0"-3"	—	15
104GS**	12.79	Capacity 0"-4"	—	15
106GS*	15.49	Capacity 2"-6"	—	15
108GS*	18.29	Capacity 4"-8"	—	15
110GS***	21.19	Capacity 6"-10"	—	15
112GS***	24.09	Capacity 8"-12"	—	15

C-Clamps, Forged

Reg. Duty, X-Deep Throat

***Packaged in boxes only when ordered in multiples of 4

†402**	4.09	Capacity 0"-2"	5832	15
†402S	4.95	Spatter-resist., 0"-2"	—	15
†403**	4.95	Capacity 0"-3"	5832	15
†403S	6.15	Spatter-resist., 0"-3"	—	15
†404**	5.95	Capacity 0"-4"	5832	15
†404S	7.99	Spatter-resist., 0"-4"	—	15
†406*	8.19	Capacity 0"-6"	5832	15
†406S	10.25	Spatter-resist., 0"-6"	—	15
†408*	10.85	Capacity 0"-8"	5832	15
†408S	12.99	Spatter-resist., 0"-8"	—	15
†410***	13.65	Capacity 2"-10"	5832	15
†410S	16.35	Spatter-resist., 0"-10"	—	15
†412***	17.75	Capacity 2"-12"	5832	15
†412S	20.35	Spatter-resist., 0"-12"	—	15

Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			
Item No.	User Net Price	Description		Item No.	User Net Price	Description		Item No.	User Net Price	Description	
Carbon Steel Wrenches (For 700-Series Carbon Wrenches, see this heading on Pages 10 & 11.)											
Adjustable Wrenches											
†700A	25.19	Box of 72 Spare Parts	9 75	▶1126*	1.69	1/2" x 3/16" Ops., 5 3/8"	L. 12 19	▶1220M*	3.39	20mm. Op., 10 1/4"	L. 5832 60
▶700L	42.18	Mdsr. and 12 "Click-Stop" Wrenches	5822A 6021	▶1126L*	1.85	1/2" x 3/16" Ops., 8 3/8"	L. 12 19	▶1222*	2.55	1/8" Op., 12-Pt. Bx., 8 1/4"	L. 21
†704	2.59	Full-Finish, 4"	9 17	▶1127*	1.85	1/2" x 1/32" Ops., 5 1/8"	L. 12 19	▶1222L*	2.65	1/8" Op., 12-Pt. Bx., 10 1/4"	L. 21
†704L	2.59	Full-Fin. 'Click-St.', 4"	5832 16	▶1130*	1.99	3/16" x 5/8" Ops., 5 3/4"	L. 12 19	▶1222M*	3.39	22mm. Op., 11 1/4"	L. 5832 60
†704S*	2.09	Semi-Finish, 4"	9 17	▶1130L*	2.09	3/16" x 5/8" Ops., 8 7/8"	L. 12 19	▶1224*	2.69	3/4 Op., 12-Pt. Bx., 9 1/4"	L. 21
†704SL*	2.19	Sem.-Fn. 'Click-St.', 4"	5832 16	▶1131*	2.09	3/16" x 3/4" Ops., 6 1/8"	L. 12 19	▶1224L*	2.99	3/4 Op., 12-Pt. Bx., 11 1/4"	L. 21
†706	2.65	Full-Finish, 6"	9 17	▶1131L*	2.35	5/8" x 3/4" Ops., 9 7/8"	L. 12 19	▶1226*	3.45	1/8" Op., 12-Pt. Bx., 10 1/4"	L. 21
†706L	2.65	Full-Fin. 'Click-St.', 6"	5832 16	▶1133*	2.55	1/32" x 1 1/4" Ops., 10"	L. 12 19	▶1228*	3.69	7/8 Op., 12-Pt. Bx., 11 1/4"	L. 21
†706S*	2.09	Semi-Finish, 6"	9 17	▶1134*	2.55	5/8" x 1 1/8" Op., 10 5/8"	L. 12 19	▶1230*	4.05	1/8" Op., 12-Pt. Bx., 12 3/4"	L. 21
†706SL*	2.19	Sem.-Fn. 'Click-St.', 6"	5832 16	▶1135*	2.69	1 1/8" x 3/4" Op., 11 1/4"	L. 12 19	▶1232*	4.55	1" Op., 12-Pt. Bx., 13 3/4"	L. 21
▶708	2.99	Full-Finish, 8"	9 17	▶1136*	2.69	1 1/8" x 7/8" Op., 11 7/8"	L. 12 19	▶1234	5.49	1 1/8 Op., 12-Pt. Bx., 14 3/4"	L. 21
▶708L	2.99	Full-Fin. 'Click-St.', 8"	5832 16	▶1137*	2.69	1 1/8" x 23/32" Op., 12 1/2"	L. 12 19	▶1236	6.39	1 1/8 Op., 12-Pt. Bx., 15 3/4"	L. 21
†708S*	2.49	Semi-Finish, 8"	9 17	▶1139*	2.85	3/4" x 7/8" Op., 13 1/8"	L. 12 19	▶1240	7.45	1 1/4 Op., 12-Pt. Bx., 17 1/4"	L. 21
†708SL*	2.65	Sem.-Fn. 'Click-St.', 8"	5832 16	▶1140*	2.85	3/16" x 7/8" Op., 13 3/8"	L. 12 19	▶1242	8.39	1 3/8 Op., 12-Pt. Bx., 18 1/4"	L. 21
▶710	3.85	Full-Finish, 10"	9 17	▶1141*	5.15	7/8" x 1 1/8" Op., 14 5/8"	L. 12 19	▶1244	8.95	1 3/8 Op., 12-Pt. Bx., 19 3/4"	L. 21
▶710L	3.85	Full-Fn. 'Click-St.', 10"	5832 16	▶1145*	5.25	1 3/8" x 1" Op., 15 1/2"	L. 12 19	▶1246	10.25	1 3/8 Op., 12-Pt. Bx., 20 5/8"	L. 21
†710S*	3.09	Semi-Finish, 10"	9 17	▶1147	5.79	1 3/8" x 1 1/8" Op., 16 3/8"	L. 12 19	▶1248	11.55	1 1/2 Op., 12-Pt. Bx., 21 3/4"	L. 21
†710SL*	3.25	Sm.-Fn. 'Click-St.', 10"	5832 16	▶1150	5.79	1 1/8" x 1 1/8" Op., 17 1/4"	L. 12 19	▶1252	12.79	1 5/8 Op., 12-Pt. Bx., 23 1/4"	L. 21
†712	5.59	Full-Finish, 12"	9 17	▶1151	6.05	1 1/8" x 1 1/4" Op., 18 1/4"	L. 12 19	▶1254	14.85	1 1/2 Op., 12-Pt. Bx., 23 1/4"	L. 21
▶712L	5.59	Full-Fn. 'Click-St.', 12"	5832 16	▶1155	6.95	1 1/4" x 1 3/8" Op., 19 1/4"	L. 12 19	▶1256	19.25	1 3/4 Op., 12-Pt. Bx., 26 1/4"	L. 21
†712S*	4.65	Semi-Finish, 12"	9 17	▶1160	7.05	1 1/4" x 1 3/8" Op., 20 1/4"	L. 12 19	▶1258	19.25	1 3/8 Op., 12-Pt. Bx., 26 1/4"	L. 21
▶712SL*	4.89	Sm.-Fn. 'Click-St.', 12"	5832 16	▶1161	7.45	1 1/4" x 1 3/8" Op., 21 1/4"	L. 12 19	▶1260	20.49	1 7/8 Op., 12-Pt. Bx., 26 1/4"	L. 21
†715	8.75	Full-Finish, 15"	17	▶1162	8.95	1 3/8" x 1 1/2" Op., 22 1/4"	L. 12 19	▶1264	21.65	2" Op., 12-Pt. Bx., 26 1/4"	L. 21
†715L	7.35	Semi-Finish, 15"	17	▶1166	12.09	1 5/8" x 1 1/8" Op., 24 1/2"	L. 12 19				
†715SL	7.95	Semi-Fn. 'Click-St.', 15"	16	Ratcheting Box Wrenches							
†716	8.85	Full-Finish, 16"	9 17	▶1191*	2.99	1/4" x 3/16" Op., 4 1/4"	L. 13 20				
†716L	8.85	Full-Fn. 'Click-St.', 16"	5832 16	▶1192*	3.65	3/8" x 7/16" Op., 5 1/2"	L. 13 20				
†716S	7.75	Semi-Finish, 16"	9 17	▶1193*	4.55	1/2" x 3/16" Op., 6 1/2"	L. 13 20				
▶716SL	7.99	Sm.-Fn. 'Click-St.', 16"	5832 16	▶1194*	4.89	5/8" x 1 1/16" Op., 8"	L. 13 20				
†718	14.49	Full-Finish, 18"	17	▶1195*	5.49	3/4" x 7/8" Op., 9 1/4"	L. 13 20				
▶718L	14.49	Full-Fn. 'Click-St.', 18"	17	▶1196*	4.89	5/8" x 3/4" Op., 8 1/8"	L. 13 20				
†718S*	10.95	Semi-Finish, 18"	17	Combination Box & Open End Wrenches & Sets							
▶718SL*	11.89	Sm.-Fn. 'Click-St.', 18"	17	Standard, Metric (M) & Whitworth (W)							
▶720	15.59	Full-Finish, 20"	9 17	✓1200A	295.37	26-Pc. Comb. Wrench Set in 9976	— AD6030				
▶720L	15.59	Full-Fn. 'Click-St.', 20"	5832 16	▶1200F	57.56	15 Wrenches in Kit	15 22				
†720S	13.85	Semi-Finish, 20"	9 17	▶1200H	16.54	7 Wrenches in Kit	15 22				
▶720SL	15.19	Sm.-Fn. 'Click-St.', 20"	5832 16	▶1200L	22.16	9 Wrenches in Kit	15 22				
* Available April 1, 1961				▶1200M	17.40	7 Metric Wrenches in Kit	5841 60				
Pipe Wrenches				▶1200MD	69.60	Mdsr. & Four 1200M	5841 6021				
▶1806*	1.95	Normal-Duty, 6"	18 17	▶1206W*	2.29	3/16" Whit. Ops., 5 1/4"	7 23				
▶1806HD*	2.69	Heavy-Duty, 6"	18 17	▶1208*	1.29	1/4" Op., 6-Pt. Box, 3"	14 21				
▶1808*	2.25	Normal-Duty, 8"	18 17	▶1208L*	1.49	1/4" Op., 6-Pt. Bx., 4 7/8"	14 21				
▶1808HD*	3.15	Heavy-Duty, 8"	18 17	▶1208W*	2.39	1/4" Whit. Ops., 6"	7 23				
▶1810*	2.95	Normal-Duty, 10"	18 17	▶1210*	1.49	5/16" Op., 12-Pt. Bx., 3 3/4"	14 21				
▶1810HD*	4.15	Heavy-Duty, 10"	18 17	▶1210L*	1.55	5/16" Op., 12-Pt. Bx., 5 3/4"	14 21				
▶1814*	3.99	Normal-Duty, 14"	18 17	▶1210LH*	1.55	5/16" Op., 6-Pt. Bx., 5 3/4"	14 21				
▶1814HD*	5.55	Heavy-Duty, 14"	18 17	▶1210M*	1.75	10mm. Op., 4 1/2 Lng.	5832 60				
▶1818*	5.65	Normal-Duty, 18"	18 17	▶1210W*	2.59	5/16" Whitwh Op., 7 1/2"	7 23				
▶1818HD*	7.95	Heavy-Duty, 18"	18 17	▶1211*	1.55	1 1/2 Op., 6-Pt. Bx., 4"	14 21				
▶1824*	9.75	Normal-Duty, 24"	18 17	▶1211M*	1.85	11mm. Op., 5 1/4 Lng.	5832 60				
▶1824HD*	12.55	Heavy-Duty, 24"	18 17	▶1212*	1.59	3/8 Op., 12-Pt. Bx., 4 1/2"	14 21				
Carbon Steel Wrenches (For 900-Series Carbon Wrenches — see this heading on Page 11.)				▶1212L*	1.75	3/8 Op., 12-Pt. Bx., 6 5/8"	14 21				
Heavy-Duty 12-Pt. Box Wrenches				▶1212LH*	1.75	3/8 Op., 6-Pt. Bx., 6 5/8"	14 21				
▶1051	7.45	1 1/8" x 1 1/4" Openings	19 18	▶1212M*	1.99	12mm. Op., 5 1/4 Lng.	5832 60				
▶1053	7.45	1 1/8" x 1 3/8" Openings	19 18	▶1212W*	3.09	3/8 Whitwh. Op., 8 1/4"	7 23				
▶1061	10.05	1 1/4" x 1 1/8" Openings	19 18	▶1213M*	1.99	13mm. Op., 6" Lng.	5832 60				
▶1063	10.39	1 1/8" x 1 3/8" Openings	19 18	▶1214*	1.85	7/16 Op., 12-Pt. Bx., 5 1/4"	14 21				
▶1066	17.79	1 3/8" x 2" Openings	19 18	▶1214L*	1.95	7/16 Op., 12-Pt. Bx., 7 1/4"	14 21				
▶1069	22.89	2 3/8" x 2 3/8" Openings	19 18	▶1214LH*	1.95	7/16 Ops., 6-Pt. Bx., 7 1/4"	14 21				
12-Pt. Box Wrenches & Sets				▶1214M*	2.09	14mm. Op., 6 3/4 Lng.	5832 60				
▶1100K	13.18	5 Wrenches in Kit	13 20	▶1215M*	2.29	15mm. Op., 7 1/2 Lng.	5832 60				
▶1100M	34.11	10 Wrenches in Kit	13 20	▶1216*	1.99	1/2 Op., 12-Pt. Bx., 6 1/4"	14 21				
▶1120*	1.69	5/16" x 3/8" Ops., 4 1/4"	L. 12 19	▶1216L*	2.09	1/2 Op., 12-Pt. Bx., 8 1/4"	14 21				
▶1120L*	1.85	5/16" x 3/8" Ops., 7 3/8"	L. 12 19	▶1216LH*	2.15	1/2 Op., 6-Pt. Bx., 8 1/4"	14 21				
▶1122*	1.69	3/8" x 7/16" Ops., 4 5/8"	L. 12 19	▶1216M*	2.49	16mm. Op., 7 1/2 Lng.	5832 60				
▶1122L*	1.85	3/8" x 7/16" Ops., 7 5/8"	L. 12 19	▶1217M*	2.55	17mm. Op., 8 1/2 Lng.	5832 60				
▶1125*	1.69	7/8" x 1 1/2" Ops., 5"	L. 12 19	▶1218*	2.09	5/16 Op., 12-Pt. Bx., 6 3/4"	14 21				
▶1125L*	1.85	7/8" x 1 1/2" Ops., 7 7/8"	L. 12 19	▶1218L*	2.29	5/16 Op., 12-Pt. Bx., 9 1/8"	14 21				
▶1125R*	1.65	7/8" x 1 1/2" Ops., 5 1/4"	L. 12 19	▶1218LH*	2.29	5/16 Op., 6-Pt. Bx., 9 1/8"	14 21				
				▶1218M*	2.79	18mm. Op., 8 1/4 Lng.	5832 60				
				▶1219M*	2.79	19mm. Op., 9 1/4 Lng.	5832 60				
				▶1220*	2.29	5/8 Op., 12-Pt. Bx., 7 1/2"	14 21				
				▶1220L*	2.55	5/8 Op., 12-Pt. Bx., 10 1/4"	21				
LEGEND OF SYMBOLS											
★ Packaged in boxes only when ordered in lots of 6.											
★★ Packaged in boxes only when ordered in lots of 12.											
▶ Changed in price from previous Price Lists.											
✓ New items added since last Price List.											
⚠ No longer manufactured; check with factory on remaining inventory.											
† For spare parts, see Pages 11 and 12.											
: Colon item; Distributors should refer to Terms Sheet AD6109											
Soft-Face Hammers & Parts											
▶1360	4.49	Soft Face Ham., 10 oz.	24								
▶1360M	.49	Tip, Med., for 1360	24								
▶1360T	.49	Tip, Tough, for 1360	24								
▶1362	5.35	Soft Face Ham., 16 oz.	24								
▶1364	6.65	Soft Face Ham., 32 oz.	24								
▶1364M	.69	Tip, Med., for 1364	24								
▶1364T	.69	Tip, Tough, for 1364	24								
▶1368	3.39	Rubber Mallet	68 24								
▶1368H*	.95	Handle for 1368	68 24								
▶1370C	.69	Round Plastic Tip	68 24								
▶1370H*	.69	Handle for 1370	68 24								
▶1383*	3.09	Plastic-Tip Hammer	68 24								
▶1384*	3.99	Mechanics Hammer	5913 24								
▶1384M	.59	Tip, Md., 1384 & 1362	5913 24								
▶1384T	.59	Tip, Tgh., 1384 & 1362	5913 24								

Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020
LEGEND OF SYMBOLS			
★ Packaged in boxes only when ordered in lots of 6.			
★★ Packaged in boxes only when ordered in lots of 12.			
▶ Changed in price from previous Price Lists.			
✓ New items added since last Price List.			
△ No longer manufactured; check with factory on remaining inventory.			
† For spare parts, see Pages 11 and 12.			
: Colon item; Distributors should refer to Terms Sheet AD6109			

Body & Fender Tools

▶1400SP	3.27	Set of 3 Sldr. Paddles...	71...26
▶1411★	1.09	Flat Sldr. Pad., 1 1/16" W.	71...26
▶1412★	1.09	Crvd. Sldr. Pad., 1 1/16" W.	71...26
▶1413★	1.09	Flat Sldr. Pad., 1" W.	71...26
▶1416	6.19	Long Bumping Hammer...	70...25
▶1416H	.89	Handle for 1416 & 1448.	68...24
▶1419★	4.35	Mgntc. Upholst. Hmr.	70...25
▶1419H	.89	Handle for 1419.	68...24
▶1421★	4.05	Dinging Hammer...	70...25
▶1421G★	5.15	With Fiberglas Shaft. 5897	25
▶1421GH★	2.45	Hndl. for 1421G-1428G.	24
▶1424★	3.49	Finishing Hammer...	70...25
▶1424G★	4.89	With Fiberglas Shaft. 5897	25
▶1424H	.69	Hndl. for 1424 & 1427.	68...24
▶1425★	4.25	Finishing Hammer...	70...25
▶1425G★	5.49	With Fiberglas Shaft. 5897	25
▶1426★	4.69	Finishing Hammer...	70...25
▶1426G★	5.99	With Fiberglas Shaft. 5897	25
▶1426H	.69	Handle for 1421, 1425, 1426 & 1428.	68...24
▶1427★	3.79	Finishing Hammer...	70...25
▶1427G★	5.05	With Fiberglas Shaft. 5897	25
▶1428★	3.99	Pecking Hammer...	70...25
▶1428G★	5.09	With Fiberglas Shaft. 5897	25
▶1429★	4.69	Pecking Hammer...	70...25
▶1429H	.89	Handle for 1429.	68...24
▶1430★	4.89	Brass Hammer...	68...24
▶1430H	.79	Handle for 1430.	68...24
▶1448	4.69	Two-Way Hammer...	68...24
▶1448B	1.19	Rubber Head for 1448.	68...24
▶1452	4.69	Egg-Shaped Dolly...	71...25
▶1453	6.25	All-Purpose Dolly...	71...25
▶1454	4.69	Radius Dolly...	71...25
▶1455	4.25	Bead Dolly...	71...25
▶1457	4.05	Shrinking Dolly...	71...25
▶1458	4.05	Heel Dolly...	71...25
▶1501★	4.99	Fender File...	71...26
▶1509	6.09	File Holder, Aluminum...	71...26

Obstruction Box Wrenches

▶1725★	2.39	7/16" x 1/2" 12-Pt. Op.	17...23
▶1730★	2.79	9/16" x 5/8" 12-Pt. Op.	17...23
▶1731★	2.99	5/8" x 3/4" 12-Pt. Op.	17...23

Brake Tools, Bars & Rim Wrenches

▶2005★	2.25	Bendix Brk. Spr. Tl.	5933...37
▶2005M	15.18	Hang-Up Display Cd.	5933 6021
▶2005S★	1.35	Repl. Bendix Skt.	—...37
▶2006★	1.45	Brake Adjusting Tool...	63...37
▶2007★	1.45	Brake Adjusting Tool...	63...37
▶2008★	2.09	Offset Brake Wrench...	63...37
▶2009★	1.55	Brake Bleeder Wrench...	63...37
▶2010★	3.09	Brake Spring Tool...	5832...37
▶2011★	1.45	Brake Adjusting Tool...	6033
▶2116★	2.19	Pry Bar, 16"	66...26
▶2120★	3.29	Pry Bar, 18"	66...26
▶2124★	4.35	Pry Bar, 24"	66...26
▶2126★	3.19	Roll. Head Bar 16"	66...26
▶2130★	3.69	Roll. Head Bar 18"	66...26
▶2151	3.29	Four-Way Rim Wrench...	63...37
▶2152	3.29	Four-Way Rim Wrench...	63...37

Special-Purpose Tools

▶2301★	2.15	Muffler Removal Tool...	63...37
▶2302★★	.35	Ignition Pt. File, 5"	—...39
▶2302M	4.20	Hng-Up, Ctr. Mdsr. 5940A	6021
▶2315	1.25	Pstn. Ring Compressor...	63...37
▶2316	2.85	Pstn. Ring Compressor...	63...37
▶2335★	1.49	Valve Guide Cleaner...	63...37

2335B	.10	Extra Blade for 2335...	63...37
▶2336★	2.19	Gasket Scraper...	64...37
▶2337★	.69	Flex. Carbon Scraper...	64...38
▶2340★	1.25	Grab-All Tool, 12"	64...38
▶2341★	1.55	Grab-All Tool, 15"	64...38
▶2342★	1.75	Grab-All Tool, 18"	64...38
▶2343★	2.05	Grab-All Tool, 24"	64...38

Automatic Transmission Band**Adjusting Sets & Parts**

▶2350	94.28	Set, in Steel Box...	66...26
▶2352	2.55	Torque Wrench Ext., 7/16"	—...26
▶2353	2.89	Rear Gauge, 1/4"	—...26
▶2354	6.19	Front Servo Gauge...	—...26
▶2355	1.59	Rear Servo Gauge...	66...26
▶2356	2.55	Wrch. 5/8" Op., 1/4 Dr.	66...26
▶2357	7.79	Band Adjuster...	66...26
▶2359	4.09	1/4" Sq. Gauge Blk. 5743A	26
▶2360	2.05	Band Adj. Manual. 5743A	26
▶2361	1.05	Uni-Adjuster Chart. 5743A	26

Tool Kits

▶2402	1.75	12 7/8 x 7 1/2, 12 Pckts.	79...71
▶2403	1.09	7 7/8 x 8 1/4, 7 Pckts.	79...71
▶2404	1.49	11 3/8 x 10 1/2, 7 Pckts.	79...71
▶2404M	1.65	as above for Metr. Wrs.	—...71
▶2405	1.85	10" x 15", 5 Pockets.	79...71
▶2406	3.45	21 1/4 x 15 1/2, 10 Pckts.	79...71
▶2407	1.35	10 1/4 x 8 3/4, 6 Pckts.	79...71
▶2408	1.15	7 1/8 x 9 1/4, 4 Pckts.	79...71
▶2409	1.55	9 1/2 x 11 3/4, 5 Pckts.	79...71
▶2410	1.29	9 3/8 x 5 3/4, 9 Pckts.	79...71
▶2411	.95	5 1/8 x 8 1/8, 5 Pckts.	79...71
▶2412	1.39	6 3/4 x 11 1/2, 4 Pckts.	79...71
▶2413	5.95	25 x 18 1/2, 15 Pckts.	79...71
▶2414	3.85	19 x 13 1/8, 10 Pckts.	79...71
▶2415	2.85	12 3/4 x 13 1/8, 9 Pckts.	79...71
▶2416	1.25	9 1/8 x 5 3/4, 9 Pckts.	79...71
▶2417	.99	5 1/8 x 5 3/4, 5 Pckts.	79...71
▶2418	5.69	18 7/8 x 18 1/2, 10 Pckts.	79...71
▶2419	1.95	5 3/8 x 17 3/8, 7 Pckts.	—...71
▶2420	1.45	Plastic Kit for 3200C	—...71
▶2421	.59	Plastic Kit for 140A	—...71
▶2424	2.25	Plastic Kit for 9700A	—...71
▶2425	2.09	Plastic Kit for 9800A	—...71
▶2426	1.95	Plastic Kit for 9600A	—...71

Spud End 12-Pt. Box Wrenches

▶2615	6.39	1 1/16" Opening...	20...27
▶2617	6.99	1 1/8" Opening...	20...27
▶2618	6.99	1 1/8" Opening...	20...27
▶2620	7.69	1 1/2" Opening...	20...27
▶2623	10.29	1 7/8" Opening...	20...27
▶2624	10.29	1 1/2" Opening...	20...27
▶2626	12.15	1 5/8" Opening...	20...27
▶2627	12.15	1 11/16" Opening...	20...27
▶2629	12.79	1 13/16" Opening...	20...27
▶2630	12.79	1 7/8" Opening...	20...27
▶2632	13.65	2" Opening...	20...27
▶2635	18.09	2 3/16" Opening...	20...27
▶2638	20.49	2 3/8" Opening...	20...27
▶2641	23.15	2 3/4" Opening...	20...27
▶2644	23.15	2 3/4" Opening...	20...27
▶2647	25.85	2 13/16" Opening...	20...27
▶2650	28.05	3 1/8" Opening...	20...27

Striking 12-Pt. Box Wrenches

▶2617SW	10.15	1 1/16" Opening...	20...27
▶2618SW	10.15	1 1/8" Opening...	20...27
▶2620SW	10.69	1 1/2" Opening...	20...27
▶2621SW	10.69	1 1/2" Opening...	20...27
▶2623SW	13.09	1 7/8" Opening...	20...27
▶2624SW	13.09	1 1/2" Opening...	20...27
▶2626SW	14.75	1 5/8" Opening...	20...27
▶2627SW	14.75	1 11/16" Opening...	20...27
▶2629SW	15.85	1 13/16" Opening...	20...27
▶2630SW	15.85	1 7/8" Opening...	20...27
▶2632SW	16.65	2" Opening...	20...27
▶2635SW	20.55	2 3/16" Opening...	20...27

▶2638SW	22.69	2 3/8" Opening...	20...27
▶2641SW	24.05	2 9/16" Opening...	20...27
▶2644SW	32.79	2 3/4" Opening...	20...27
▶2647SW	36.05	2 13/16" Opening...	20...27
▶2650SW	43.75	3 1/8" Opening...	20...27

Open End Wrenches & Sets**Standard Sizes**

(For Metric Sizes, See Page 10—30000 Series)

▶3000H	25.71	10 Wrenches in Kit...	11...28
▶3000N	11.12	5 Wrenches in Kit...	11...28
▶3016★	1.05	3/16" x 1/4" Op., 4 1/8" L.	10...28
▶3018★	1.05	1/4" x 5/16" Op., 4 1/2" L.	10...28
▶3020★	1.19	3/8" x 3/8" Op., 4 7/8" L.	10...28
▶3021★	1.29	3/8" x 7/16" Op., 5 1/4" L.	10...28
▶3025★	1.35	7/16" x 1/2" Op., 5 3/8" L.	10...28
▶3026★	1.49	1/2" x 9/16" Op., 6" L.	10...28
▶3027★	1.49	1/2" x 19/32" Op., 6 3/8" L.	10...28
▶3030★	1.75	9/16" x 5/8" Op., 6 3/4" L.	10...28
▶3031★	2.09	5/8" x 3/4" Op., 7 3/16" L.	10...28
▶3033★	2.09	19/32" x 1 1/16" Op., 7 5/8" L.	10...28
▶3034★	2.09	5/8" x 1 1/16" Op., 8 1/8" L.	10...28
▶3035★	2.29	1 1/16" x 3/4" Op., 8 3/8" L.	10...28
▶3036★	2.55	1 1/16" x 7/8" Op., 9" L.	10...28
▶3037★	2.55	1 1/16" x 25/32" Op., 9 1/2" L.	10...28
▶3038★	2.55	1 3/16" x 25/32" Op., 10" L.	10...28
▶3039★	2.55	3/4" x 7/8" Op., 10" L.	10...28
▶3040★	2.75	1 3/16" x 7/8" Op., 10 1/2" L.	10...28
▶3041★	3.55	7/8" x 1 1/16" Op., 11 1/8" L.	10...28
▶3042★	3.39	7/8" x 1 5/16" Op., 11 1/8" L.	10...28
▶3045★	3.85	1 5/16" x 1" Op., 12" L.	10...28
▶3047★	4.05	1 5/16" x 1 1/16" Op., 13" L.	10...28
▶3048	4.25	1" x 1 1/8" Op., 13 3/8" L.	—...28
▶3050	4.45	1 1/16" x 1 1/8" Op., 13 7/8" L.	10...28
▶3051	5.29	1 1/16" x 1 1/4" Op., 14 7/8" L.	10...28
▶3055	7.99	1 1/4" x 1 3/8" Op., 16 1/4" L.	10...28
▶3060	7.99	1 3/8" x 1 7/8" Op., 17 3/4" L.	10...28
▶3061	7.99	1 1/4" x 1 7/8" Op., 17 3/4" L.	10...28
▶3065	9.05	1 7/8" x 1 5/8" Op., 19 1/2" L.	10...28
▶3070	10.39	1 1/2" x 1 5/8" Op., 19 1/2" L.	10...28

15°-60° Midget Open End**Wrenches & Sets**

▶3200B	7.30	4 Wr. & Plr. in Kit...	16...30
▶3200C	17.00	13 Ign. Tools in Kit...	—...30
▶3200D	11.92	8 Wr. & Plr. in Kit...	16...30
▶3210★	1.09	13/64" x 15/64" Openings	16...30
▶3211★	1.09	15/64" x 3/32" Openings	16...30
▶3215★	1.09	7/32" x 1/4" Openings	16...30
▶3216★	1.09	1/4" x 1/32" Openings	16...30
▶3220★	1.09	9/32" x 3/16" Openings	16...30
▶3221★	1.09	3/16" x 3/32" Openings	16...30
▶3225★	1.09	11/32" x 3/8" Openings	16...30
▶3226★	1.09	3/8" x 11/32" Openings	16...30

15°-80° Midget Open End**Wrenches & Sets**

▶3300A	11.30	9 Wrenches in Kit...	16...30
▶3314★	1.09	7/32" x 7/32" Openings	16...30
▶3315★	1.09	15/64" x 15/64" Openings	16...30
▶3316★	1.09	1/4" x 1/4" Openings	16...30
▶3318★	1.09	9/32" x 9/32" Openings	16...30
▶3320★	1.09	5/16" x 5/16" Openings	16...30
▶3322★	1.09	11/32" x 11/32" Openings	16...30
▶3324★	1.09	3/8" x 3/8" Openings	16...30
▶3328★	1.19	7/16" x 7/16" Openings	16...30
▶3332★	1.19	1/2" x 1/2" Openings	16...30
▶3336★	1.19	9/16" x 9/16" Openings	16...30
▶3340★	1.55	5/8" x 5/8" Openings	16...30

Tappet Wrenches & Sets

▶3400G	9.49	4 Wrenches in Kit...	11...28
▶3425★	1.95	7/16" x 1/2" Openings	11...28
▶3426★	2.05	1/2" x 7/16" Openings	11...28
▶3430★	2.05	9/16" x 9/16" Openings	11...28
▶3435★	2.25	1 1/16" x 3/4" Openings	11...28
▶3440★	2.49	1 3/16" x 7/8" Openings	11...28

Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Incl. 6020	Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Incl. 6020	Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Incl. 6020
Flare Nut Wrenches				▶4040-6	1.15	Step Plt., 1 3/8" & 1 3/4".....58	34	LEGEND OF SYMBOLS ★ Packaged in boxes only when ordered in lots of 6. ★★ Packaged in boxes only when ordered in lots of 12. ▶ Changed in price from previous Price Lists. ✓ New items added since last Price List. △ No longer manufactured; check with factory on remaining inventory. † For spare parts, see Pages 11 and 12. : Colon item; Distributors should refer to Terms Sheet AD6109			
▶3712*	2.05	3/8" Opening.....18	30	▶4040-7	1.19	Step Plt., 1 1/2" & 1 5/8".....58	34				
▶3714*	2.09	7/16" Opening.....18	30	▶4040-8	1.39	Step Plate, 1 5/8" & 2".....58	34				
▶3716*	2.15	1/2" Opening.....18	30	▶4040-9	1.55	Step Plt., 1 3/4" & 2 1/4".....58	34				
▶3718*	2.25	5/8" Opening.....18	30	▶4040-10	1.85	Step Plt., 1 7/8" & 2 3/8".....58	34				
▶3720*	2.25	5/8" Opening.....18	30	▶4040-11	2.15	Step Plate, 2" & 2 1/2".....58	34				
▶3724*	2.49	3/4" Opening.....18	30	▶4040-12	2.25	Step Plt., 2 1/8" & 2 5/8".....58	34				
▶3728*	2.79	7/8" Opening.....18	30	▶4040-13	2.35	Step Plt., 2 1/4" & 2 3/4".....58	34				
▶3730*	2.99	1 1/8" Opening.....18	30	▶4040-14	2.79	Step Plt., 2 3/8" & 2 7/8".....58	34				
▶3732*	2.99	1" Opening.....18	30	▶4041*	4.59	Battery Term. Puller.....61	35	4709T*	.69	Socket, 12-Pt., 3/32".....58	32
▶3734*	3.19	1 1/16" Opening.....18	30	▶4042	3.09	Battery Term. Puller.....61	35	4710*	.69	Socket, 6-Pt., 3/16" Op.....32	40
▶3736*	3.45	1 1/8" Opening.....18	30	▶4043	4.74	Steer. Wheel Pull. Set.....61	35	▶4710L*	1.19	Deep Skt., 6-Pt., 5/16".....32	40
Combination Flare Nut Wrenches				▶4043B	2.39	Body for Puller 4043.....61	35	4710M*	.69	Socket, 6-Pt., 10 mm.....8	61
✓3751*	2.49	3/8" Opening.....60	33	▶4043S	2.35	Screw for 4043 w/Tip.....61	35	▶4710S*	.79	Socket, 8-Pt., 5/16" Op.....32	40
✓3752*	2.59	7/16" Opening.....60	33	▶4043T	.59	Tip for Screw 4043S.....61	35	4710T*	.69	Socket, 12-Pt., 3/16" Op.....32	40
✓3753*	2.79	1/2" Opening.....60	33	▶4056	20.70	Slide-Ham. Pull. Set.....57	33	4711*	.69	Socket, 6-Pt., 1/32" Op.....32	40
✓3754*	3.09	5/8" Opening.....60	33	▶4056A	15.80	Pilot Bear. Pull. Set.....57	33	▶4711L*	1.19	Deep Skt. 6-Pt., 1/32".....32	40
✓3755*	3.35	3/4" Opening.....60	33	▶4056B	64.24	Slide-Ham. Pull. Set.....57	33	4711M*	.69	Socket, 6-Pt., 11 mm.....8	61
✓3756*	3.69	1 1/16" Opening.....60	33	▶4056C	2.49	Cap Sc. Crossarm, 6".....57	33	4711T*	.69	Socket, 12-Pt., 1/32".....32	40
✓3757*	3.75	3/4" Opening.....60	33	▶4056H	3.59	Sliding Hammer.....57	33	4712*	.69	Socket, 6-Pt., 3/8" Op.....32	40
Puller Sets & Parts				▶4056J	2.15	Reversible Jaw.....57	33	▶4712L*	1.19	Deep Skt., 6-Pt., 3/8".....32	40
▶SD-6	275.45	Pullermart Stock only.....60	35	▶4056L	2.39	Inside Jaw.....57	33	4712M*	.69	Socket, 6-Pt., 12 mm.....8	61
SD-6	14.85	Pullermart only (NO disc).....35		▶4056N	.29	Pin.....57	33	▶4712S*	.79	Socket, 8-Pt., 3/8" Op.....32	40
▶4000AB	205.50	Master Puller Set.....60	34	▶4056R	3.69	T-Handle Rod, 24".....57	33	4712T*	.69	Socket, 12-Pt., 3/8".....32	40
▶4000D	17.01	Wheel Puller Set.....56	31	▶4056RS	2.19	Short Pull. Rod, 12 3/8".....57	33	4714*	.69	Socket, 6-Pt., 1/16" Op.....32	40
▶4000E	20.10	Wheel Puller Set.....56	31	▶4056S	2.65	Single Jaw Puller.....57	33	▶4714L*	1.25	Deep Skt., 6-Pt., 7/16".....32	40
▶4001	21.48	Wheel Puller Set.....56	31	▶4057J	2.39	Long Reversible Jaw.....57	33	4714T*	.69	Socket, 12-Pt., 7/16".....32	40
▶4001A	24.57	4001G less Str.Wrench.....56	31	▶4058J	2.15	Small Pilot Pull. Jaw.....57	33	△4716*	.69	See 4716T-New Number 32.....—	
▶4001B	5.75	Puller Body Only.....56	31	▶4060A	15.89	Light-Duty Puller Set.....58	33	4716T*	.69	Socket, 12-Pt., 1/2" Op.....—	40
▶4001C	.99	Ford Adapt. Cap Sc.....56	31	▶4060E	16.41	Light-Duty Puller Set.....58	33	▶4735*	.99	Skt. Dr., 5/32" Clutch Hd.....—	40
▶4001F	20.30	4001G, less box.....—	31	▶4061	2.49	Yoke/Two Pull. Jaws.....57	33	▶4736*	.99	Skt. Dr., 3/16" Clutch Hd.....—	40
▶4001G	23.39	Univ. Wheel Puller Set w/Striking Wrench.....—	31	▶4063	.85	Adjusting Nut.....58	33	▶4737*	1.65	Phill. Socket, #1 Bit.....32	40
▶4001J	2.39	Puller Leg.....56	31	▶4066	2.39	Outside Jaw.....57	33	▶4737L*	1.75	Lg. Phill. Skt., #1 Bit.....32	40
▶4001JT	2.39	Puller Leg.....56	31	▶4067	2.65	Long Outside Jaw.....57	33	▶4738*	1.75	Phill. Socket, #2 Bit.....32	40
▶4001R	2.49	Ford Adapter Ring.....56	31	▶4070C	15.23	Light-Duty Puller Set.....58	33	▶4738L*	1.75	Lg. Phill. Skt., #2 Bit.....32	40
▶4001S	4.09	Screw w/Tip 4001ST.....56	31	▶4070E	16.01	Light-Duty Puller Set.....58	33	▶4742*	1.85	Holl.-Hd., Skt., 1/4 Hx.Bit.....32	40
▶4001ST	.89	Tip for Screw 4001S.....56	31	▶4071	3.45	Yoke for Three Jaws.....57	33	▶4743*	1.95	Screwdr. Skt., 3/8" Bit.....32	40
▶4001T	3.09	Puller Set Box.....56	31	▶4080	6.15	Blind Bear. Pull. Set.....61	35	▶4744*	1.45	Screwdr. Skt., 3/16" Bit.....32	40
▶4001W	3.29	Striking Wrench.....—	31	▶4080B	3.45	Body Only for 4080.....61	35	▶4745*	1.45	Screwdr. Skt., 1/4" Bit.....32	40
▶4010B	30.04	Heavy-Duty Puller Set.....59	32	▶4080S	2.69	Screw Only for 4080.....61	35	▶4749*	4.49	Reversible Ratchet, 5".....33	41
▶4010C	30.04	Heavy-Duty Puller Set.....59	32	▶4510	11.39	Pw. Stud Rmv., 1/2" Dr.....61	35	4749RK	1.25	Repair Kit for 4749.5832.....41	
▶4011	6.85	Puller Crossarm.....59	32	4511	2.95	Wedge Assembly Repair Kit for 4510.....61	35	4749RKM*	5.00	Card w/four 4749RK.5832.....41	
4011S	.35	Spring for Jaws 4015, 4016, 4017, 4018.....59	32	4512	4.35	Revolv. Sleeve Assemb. Repair Kit for 4510.....61	35	▶4750*	4.49	Revers. Ratchet, 4 1/2".....33	41
▶4012	4.79	Screw with Tip 4012T.....59	32	▶4515*	4.79	Stud Remov., 1/2" Drive.....61	35	▶4759*	1.05	Extension, 2".....—	41
▶4012T	.89	Tip for Screw 4012.....59	32	▶4516	1.19	Thick Wedge for 4515.....61	35	▶4760*	1.15	Extension, 3 1/2".....33	41
▶4015	4.45	Puller Jaw.....59	32	▶4517	1.19	Thin Wedge for 4515.....61	35	▶4761*	1.35	Extension, 6".....33	41
▶4016	4.75	Puller Jaw.....59	32	▶4532	14.85	Stud Remov., 3/4" Drive.....61	35	▶4763*	2.05	Extension, 14".....33	41
▶4017	4.75	Timing Gear Jaw.....59	32	▶4533	1.75	Thick Wedge for 4532.....61	35	▶4765*	1.75	Flexible Extension, 6".....33	41
▶4018	4.75	Cap Screw Jaw.....59	32	▶4534	1.75	Thin Wedge for 4532.....61	35	▶4766*	2.75	Hinge Handle, 5 3/8".....33	41
▶4019	4.69	Puller Set Box.....59	32	1/4" Square Drive Sockets, Attachments & Sets Standard & Metric (M)				△4766PH*	.49	Pin Handle, 4".....33	41
▶4020A	23.21	Med.-Duty Puller Set.....59	32	▶4700B	15.03	12 Pc. Set in Box 4795.....33	41	▶4767*	1.45	Stub Handle, 2 3/2".....33	41
▶4020B	20.06	Med.-Duty Puller Set.....59	32	▶4700C	27.94	19 Pc. Set in Box 4796.....—	41	▶4769*	1.59	Socket Driver, 5 7/8".....33	41
▶4020C	6.28	Pulley & Gr. Pull. Set.....59	32	▶4700D	46.21	32 Pc. Set in Box 4796.....—	62	▶4770*	2.65	Universal Joint.....33	41
▶4021	5.09	Puller Crossarm.....59	32	4704M*	.69	Socket, 6-Pt., 4 mm.....8	61	▶4780*	2.65	Speed Handle, 16".....33	41
4021S	.35	Spring for Jaws 4025, 4026 and 4027.....59	32	4705M*	.69	Socket, 6-Pt., 5 mm.....8	61	▶4785*	1.49	Slid. Bar Hdle, 4 1/2".....33	41
▶4022	2.89	Screw with Two Tips.....59	32	4706*	.69	Socket, 6-Pt., 3/16" Op.....32	40	△4795	1.05	Metal Box for 4700B.....78	70
4022T	.59	Lge.-Dia. Tip for 4022.....59	32	4706M*	.69	Socket, 6-Pt., 6 mm.....8	61	△4796	3.99	Metal Box for 4700C & 4700D.....—	70
4022TS	.59	Sm.-Dia. Tip for 4022.....59	32	4707*	.69	Socket, 6-Pt., 7/32" Op.....32	40	3/8" Drive Crowfoot Wrenches			
▶4025	2.85	Puller Jaw.....59	32	4707M*	.69	Socket, 6-Pt., 7 mm.....8	61	▶4912*	1.35	3/8" Opening.....35	72
▶4026	3.19	Puller Jaw.....59	32	4707T*	.69	Socket, 12-Pt., 7/32".....58	32	▶4914*	1.35	7/16" Opening.....35	42
▶4027	3.19	Puller Jaw.....59	32	4708*	.69	Socket, 6-Pt., 1/4" Op.....32	40	▶4916*	1.45	1/2" Opening.....35	42
4028	.45	Cap Screw for 4020C.....59	32	▶4708L*	1.15	Deep Skt., 6-Pt., 1/4".....32	40	▶4918*	1.55	5/8" Opening.....35	42
▶4029	3.15	Puller Set Box.....59	32	4708M*	.69	Socket, 6-Pt., 8 mm.....8	61	▶4920*	1.55	5/8" Opening.....35	42
▶4030A	53.73	Heavy-Duty Puller Set.....59	32	▶4708S*	.79	Socket, 8-Pt., 1/4" Op.....32	40	▶4922*	1.65	1 1/16" Opening.....35	42
▶4030B	49.04	Heavy-Duty Puller Set.....59	32	4708T*	.69	Socket, 12-Pt., 1/4".....32	40	▶4924*	1.85	3/4" Opening.....35	42
▶4032	16.96	Bearing Separator Set.....58	34	4709*	.69	Socket, 6-Pt., 3/32" Op.....32	40	▶4926*	1.95	1 1/8" Opening.....35	42
▶4032A	5.99	Top Half of 4032.....58	34	▶4709L*	1.15	Deep Skt., 6-Pt., 3/32".....32	40	▶4928*	1.95	7/8" Opening.....35	42
▶4032B	5.99	Bottom Half of 4032.....58	34	4709M*	.69	Socket, 6-Pt., 9 mm.....8	61	▶4932*	2.09	1" Opening.....35	42
▶4032S	2.49	Bolt and Nut for 4032.....58	34	1/4" Square Drive Sockets, Attachments & Sets Standard & Metric (M)				▶4940*	2.69	1 1/4" Opening.....35	42
▶4040	13.23	Set of 11 Step Plates.....58	34	▶4040-1	.59	Step Plate, 3/4" & 1" D.....58	34	▶4944*	2.89	1 3/8" Opening.....35	42
▶4040-2	.69	Step Plate, 7/8" & 1 1/8".....58	34	▶4040-3	.79	Step Plate, 1" & 1 1/4".....58	34				
▶4040-4	.89	Step Plt., 1 1/8" & 1 3/8".....58	34	▶4040-5	.99	Step Plt., 1 1/4" & 1 3/8".....58	34				

Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020		
Item No.	User Net Price	Description	Item No.	User Net Price	Description	Item No.	User Net Price	Description
LEGEND OF SYMBOLS ★ Packaged in boxes only when ordered in lots of 6. ★★ Packaged in boxes only when ordered in lots of 12. ▶ Changed in price from previous Price Lists. ✓ New items added since last Price List. △ No longer manufactured; check with factory on remaining inventory. † For spare parts, see Pages 11 and 12. : Colon item; Distributors should refer to Terms Sheet AD6109								
Hollow Hd. Wrench Sets & 3/8" Dr. Sockets for Hollow Hd. Screws								
▶4900A	17.01	10 Pc. Skt. Set in Tray 4997	5935	62	▶5200M	12.19	Metric Set, Tr. 5293	5920...60
▶4977*	1.09	7 Wrenches in Case	64	38	▶5206W*	.99	Skt., 12-Pt., 3/8" Whit.	7...36
▶4978*	2.05	7 Wrenches in Hldr.	64	38	▶5208M*	.89	Skt., 12-Pt., 8 mm.	5920...61
4980	.39	Bit Only for 4990 1/8"	34	42	▶5208S*	.99	Socket, 8-Pt., 1/4" Op.	34...42
4981	.39	Bit Only for 4990 3/32"	34	42	▶5208W*	.99	Skt., 12-Pt., 1/4" Whit.	7...36
4982	.39	Bit Only for 4990 3/16"	34	42	▶5209M*	.89	Skt., 12-Pt., 9 mm.	5920...61
4983	.45	Bit Only for 4990 3/8"	34	42	▶5209S*	.99	Socket, 4-Pt., 3/32" Op.	34...42
4984	.39	Bit Only for 4990 7/32"	34	42	▶5210*	.89	Socket, 12-Pt., 3/8" Op.	34...42
4985	.39	Bit Only for 4990 1/2"	34	42	▶5210H*	.89	Socket, 6-Pt., 3/8" Op.	34...42
4986	.45	Bit Only for 4990 1/4"	34	42	▶5210M*	.89	Skt., 12-Pt., 10 mm.	5920...61
4987	.39	Bit Only for 4990 3/16"	34	42	▶5210S*	.99	Socket, 8-Pt., 3/8" Op.	34...42
4988	.45	Bit Only for 4990 3/8"	34	42	▶5210W*	.99	Skt., 12-Pt., 3/8" Whit.	7...36
4989	.49	Bit Only for 4990 3/8"	34	42	▶5211M*	.89	Skt., 12-Pt., 11 mm.	5920...61
▶4990M	11.12	Hang-Up Disp. Card of eight 4990 3/8" L 5933 6021			▶5212*	.89	Socket, 12-Pt., 3/8" Op.	34...42
▶4990 1/8"*	.99	Skt., 1/8" Hx. Bit, 1/4" Scr.	34	42	▶5212H*	.89	Socket, 6-Pt., 3/8" Op.	34...42
▶4990 3/32"*	.99	Skt., 3/32" Hx. Bit, 3/8" Scr.	34	42	▶5212M*	.89	Skt., 12-Pt., 12 mm.	5920...61
▶4990 3/16"*	1.05	Skt., 3/16" Hx. Bit, 3/8" Scr.	34	42	▶5212S*	.99	Socket, 8-Pt., 3/8" Op.	34...42
▶4990 1/4"*	1.29	Skt., 1/4" Hx. Bit, 1/2" Scr.	34	42	▶5212W*	1.05	Skt., 12-Pt., 3/8" Whit.	7...36
▶4990 3/8"*	1.05	Skt., 3/8" Hx. Bit, 3/8" Scr.	34	42	▶5213M*	.89	Skt., 12-Pt., 13 mm.	5920...61
▶4990 1/2"*	1.09	Skt., 1/2" Hx. Bit, 1/2" Scr.	34	42	▶5214*	.89	Socket, 12-Pt., 7/16" Op.	34...42
▶4990 3/4"*	1.29	Skt., 3/4" Hx. Bit, 1/2" Scr.	34	42	▶5214H*	.89	Socket, 6-Pt., 7/16" Op.	34...42
▶4990 1"*	1.15	Skt., 1" Hx. Bit, 3/8" Scr.	34	42	▶5214M*	.89	Skt., 12-Pt., 14 mm.	5920...61
▶4990 3/8"*	1.19	Skt., 3/8" Hx. Bit, 3/4" Scr.	34	42	▶5214S*	.99	Socket, 8-Pt., 7/16" Op.	34...42
▶4990 1"*	1.39	Skt., 1" Hx. Bit, 3/4" Scr.	34	42	▶5215M*	.95	Skt., 12-Pt., 15 mm.	5920...61
▶4997	2.35	Metal Tray for 4900A	5935	62	▶5216*	.89	Socket, 12-Pt., 1/2" Op.	34...42
Above Sockets without Bits Not Available Each Price Given Includes Socket and Bit.								
3/8" Square Drive Sockets, Attachments & Sets Standard & Whitworth (W)								
▶5000A	12.68	9 Pc. Skt. Set in Tray 5096		43	▶5216H*	.89	Socket, 6-Pt., 1/2" Op.	34...42
▶5000B	11.33	Set 9 Deep Sockets	36	43	▶5216M*	.95	Skt., 12-Pt., 16 mm.	5920...61
▶5000M	13.20	Counter Mdsr.	5940A 6021		▶5216S*	.99	Socket, 8-Pt., 1/2" Op.	34...42
▶5012*	1.05	Deep Skt., 12-Pt., 3/8"	34	42	▶5217*	.89	Socket, 12-Pt., 17/32" Op.	34...42
▶5012H*	1.05	Deep Skt., 6-Pt., 3/8"	34	42	▶5217M*	.99	Skt., 12-Pt., 17 mm.	5920...61
▶5014*	1.05	Deep Skt., 12-Pt., 1/2"	34	42	▶5218*	.89	Socket, 12-Pt., 1/8" Op.	34...42
▶5014H*	1.05	Deep Skt., 6-Pt., 1/2"	34	42	▶5218H*	.95	Socket, 6-Pt., 1/8" Op.	34...42
▶5016*	1.05	Deep Skt., 12-Pt., 3/4"	34	42	▶5218M*	.99	Skt., 12-Pt., 18 mm.	5920...61
▶5016H*	1.05	Deep Skt., 6-Pt., 3/4"	34	42	▶5219*	.95	Socket, 12-Pt., 19/32" Op.	34...42
▶5018*	1.09	Deep Skt., 12-Pt., 1 1/8"	34	42	▶5219M*	.99	Skt., 12-Pt., 19 mm.	5920...61
▶5018H*	1.09	Deep Skt., 6-Pt., 1 1/8"	34	42	▶5220*	.95	Socket, 12-Pt., 5/8" Op.	34...42
▶5020*	1.19	Deep Skt., 12-Pt., 1 1/4"	34	42	▶5220H*	.95	Socket, 6-Pt., 5/8" Op.	34...42
▶5020H*	1.19	Deep Skt., 6-Pt., 1 1/4"	34	42	▶5222*	.99	Socket, 12-Pt., 1 1/8" Op.	34...42
▶5022*	1.25	Deep Skt., 12-Pt., 1 1/2"	34	42	▶5222H*	.99	Socket, 6-Pt., 1 1/8" Op.	34...42
▶5022H*	1.25	Deep Skt., 6-Pt., 1 1/2"	34	42	▶5224*	.99	Socket, 12-Pt., 3/4" Op.	34...42
▶5024*	1.45	Deep Skt., 12-Pt., 3/4"	34	42	▶5225*	1.05	Socket, 12-Pt., 25/32" Op.	34...42
▶5026*	1.55	Deep Skt., 12-Pt., 1 1/8"	34	42	▶5226*	1.05	Socket, 12-Pt., 1 1/4" Op.	34...42
▶5026HP*	1.65	Deep Skt., 6-Pt., 1 1/8"	64	42	▶5228*	1.09	Socket, 12-Pt., 7/8" Op.	34...42
(See New Model 5026HPA)								
5026R	.35	Insert for 5026HP & 5326HP Plug Sks.	64	42	▶5235*	1.15	Skt. Dr., 1/4", C/Hd.	
✓5026HPA*	1.65	Deep Skt., 6-Pt., 1 1/8"		6033	▶5236*	1.15	Skt. Dr., 5/16", C/Hd.	
✓5026RA	.35	Insert for 5026HPA & 5326HPA Sockets		6033	▶5237*	1.09	Skt. Dr., 3/8", C/Hd.	
▶5028*	1.65	Deep Skt., 12-Pt., 7/8"	34	42	▶5239*	2.09	Oil Pan Screwdr. Skt.	34...42
5096	1.35	Metal Tray for 5000K		43	▶5240*	1.75	Screwdr. Skt., 3/16" Bit	34...42
▶5200AA	25.59	13-Pc. St. in Cdbd. Bx.	36	43	▶5241*	1.85	Phill. Socket, #2 Bit	34...42
▶5200AB	28.54	13-Pc. St. in Bx. 5295	36	43	▶5242*	1.99	Phill. Socket, #3 Bit	34...42
▶5200ABM	34.80	19-Pc. St., Bx. 5295	5920A	61	▶5243*	2.05	Phill. Socket, #4 Bit	34...42
▶5200C	15.73	Set in Box 5294	36	43	▶5244*	.99	Screwdr. Skt., 5/8" Bit	64...42
▶5200D	11.96	11-Pc. Skt. Set in Tray 5292		43	▶5245*	2.09	Oil Pan Screwdr. Skt.	34...42
▶5200G	105.00	54-Pc. Skt. Set in Box 5296		62	▶5246*	1.75	Screwdr. Skt., 1/4" Bit	34...42
1/2" Square Drive Sockets, Attachments & Sets Standard & Metric (M)								
▶5300A	24.05	Set of 11 Deep Sockets		45	▶5247*	5.49	Ratcheting Attchmt. 5932	43
▶5300B	17.07	Set of 9 Deep Sockets	40	45	▶5249*	5.89	Reversible Ratchet, 7"	35...43
▶5300E	14.26	Spark Plug Socket Set	40	—	5249RK	1.59	Repair Kit for 5249	
▶5300PH*	.59	Pin Handle	38	44	5249RKM*	6.36	Card w/four 5249RK	
▶5316*	1.75	Dp. Skt., 12-Pt., 1/2" Op.	37	44	▶5253*	1.49	Adapter, 3/8" F., 1/2" M.	36...43
▶5318*	1.75	Dp. Skt., 12-Pt., 3/8" Op.	37	44	▶5254*	1.49	Adapter, 1/2" F., 3/8" M.	39...43
▶5320*	1.75	Dp. Skt., 12-Pt., 5/8" Op.	37	44	▶5255*	1.25	Adapter, 3/8" F., 1/4" M.	36...43
▶5322*	1.75	Dp. Skt., 12-Pt., 1 1/8" Op.	37	44	▶5256*	1.09	Adapter, 1/4" F., 3/8" M.	36...43
▶5324*	1.75	Dp. Skt., 12-Pt., 3/4" Op.	37	44	▶5259*	1.05	Extension, 1 3/4"	36...43
▶5326*	1.85	Dp. Skt., 12-Pt., 1 1/2" Op.	37	44	▶5260*	1.49	Extension, 3 1/2"	36...43
▶5326H*	1.85	Dp. Skt., 6-Pt., 1 1/8" Op.	37	44	▶5261*	1.85	Extension, 7 1/2"	36...43
▶5326HP*	1.65	Dp. Skt., 6-Pt., 1 1/8" Op.	64	38	▶5262*	2.25	Extension, 12"	36...43
(See New Model 5326HPA)								
(For Extra Rubber Insert — See 5026R.)								
✓5326HPA*	1.65	Dp. Skt. 6-Pt., 1 1/8" Op.		6033	▶5263*	2.89	Extension, 17 1/8"	36...43
(For Extra Rubber Insert — See 5026RA)								
▶5328*	1.99	Dp. Skt., 12-Pt., 7/8" Op.	37	44	▶5265*	3.79	Hinge Handle, 7 3/8"	36...43
▶5330*	2.19	Dp. Skt., 12-Pt., 1 1/8" Op.	37	44	▶5266*	3.99	Hinge Handle, 12"	35...43
▶5332*	2.29	Dp. Skt., 12-Pt., 1" Op.	37	44	▶5266PH*	.59	Pin Handle, 7 1/2"	35...43
▶5334*	2.29	Dp. Skt., 12-Pt., 1 1/4" Op.	37	44	▶5270*	2.89	Universal Joint	36...43
▶5336*	2.39	Dp. Skt., 12-Pt., 1 1/8" Op.	37	44	▶5272*	3.35	Univ. Skt., 12-Pt., 1 1/8"	34...—
5393	2.30	Metal Tray for 5300A		45	▶5273*	2.79	Univ. Skt., 12-Pt., 3/8"	34...42
▶5400AA	39.30	16-Pc. St. in Crdbd. Bx.	40	45	▶5274*	2.79	Univ. Skt., 12-Pt., 7/8"	34...42
▶5400AB	43.89	16-Pc. Set in Box 5495	40	45	▶5274H*	2.79	Univ. Skt., 6-Pt., 7/8"	34...42
▶5400C	20.97	12-Pc. Set in Box 5494	40	45				
▶5400D	132.89	61-Pc. Skt. Wr. Set		63				
▶5400E	176.24	61-Pc. Set in 9991		63				
▶5400F	20.66	15-Pc. Skt. Set in 5493		45				
▶5400M	56.96	25-Pc. Mtr. Set in 5495		63				
▶5400-OC	58.63	27-Pc. Set in Box 5495	40	45				
▶5412*	.99	Socket, 12-Pt., 3/8" Op.	37	44				
▶5412H*	.99	Socket, 6-Pt., 3/8" Op.	37	44				
▶5412M*	.99	Skt., 12-Pt., 12 mm.	8	61				
▶5412S*	1.15	Socket, 8-Pt., 3/8" Op.	37	44				
▶5413M*	.99	Skt., 12-Pt., 13 mm.	8	61				
▶5414*	.99	Socket, 12-Pt., 7/8" Op.	37	44				
▶5414H*	.99	Socket, 6-Pt., 7/8" Op.	37	44				
▶5414M*	.99	Skt., 12-Pt., 14 mm.	8	61				
▶5414S*	1.15	Socket, 8-Pt., 7/8" Op.	37	44				
▶5415M*	.99	Skt., 12-Pt., 15 mm.	8	61				
▶5416*	.99	Socket, 12-Pt., 1 1/2" Op.	37	44				
▶5416H*	.99	Socket, 6-Pt., 1 1/2" Op.	37	44				
▶5416M*	.99	Skt., 12-Pt., 16 mm.	8	61				
▶5416S*	1.15	Socket, 8-Pt., 1 1/2" Op.	37	44				
▶5417M*	1.09	Skt., 12-Pt., 17 mm.	8	61				
▶5418*	.99	Socket, 12-Pt., 3/8" Op.	37	44				
▶5418H*	.99	Socket, 6-Pt., 3/8" Op.	37	44				
▶5418M*	1.09	Skt., 12-Pt., 18 mm.	8	61				
▶5418S*	1.15	Socket, 8-Pt., 3/8" Op.	37	44				
▶5419*	.99	Socket, 12-Pt., 1 3/32" Op.	37	44				
▶5419M*	1.09	Skt., 12-Pt., 19 mm.	8	61				
▶5420*	.99	Socket, 12-Pt., 5/8" Op.	37	44				
▶5420H*	.99	Socket, 6-Pt., 5/8" Op.	37	44				
▶5420M*	1.19	Skt., 12-Pt., 20 mm.	8	61				
▶5420S*	1.19	Socket, 8-Pt., 20 mm.	37	44				
1/2" Sockets Continued Next Page								

Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020				Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			
Item No.	User Net Price	Description		Item No.	User Net Price	Description		Item No.	User Net Price	Description	
1/2" Square Drive Sockets — Continued				3/4" Square Drive Sockets, Attachments & Sets				LEGEND OF SYMBOLS			
								★ Packaged in boxes only when ordered in lots of 6.			
								★★ Packaged in boxes only when ordered in lots of 12.			
								▶ Changed in price from previous Price Lists.			
								▶ New items added since last Price List.			
								△ No longer manufactured; check with factory on remaining inventory.			
								† For spare parts, see Pages 11 and 12.			
								: Colon item; Distributors should refer to Terms Sheet AD6109			
▶5421*	1.09	Socket, 12-Pt., 2 1/32" Op.	37 44	▶5500A	181.42	Set in Metal Box	42 47	▶5800	41.15	Socket, 12-Pt., 3 1/8"	43 48
▶5421M*	1.19	Skt., 12-Pt., 21 mm.	8 61	▶5500NR	65.80	Set in Metal Box	42 47	▶5812	49.69	Socket, 12-Pt., 3 1/2"	43 48
▶5422*	1.09	Socket, 12-Pt., 1 1/8" Op.	37 44	▶5528	2.35	Socket, 12-Pt., 7/8"	41 46	▶5848	32.59	Fem. Rev. Ratch., 26"	43 48
▶5422H*	1.09	Socket, 6-Pt., 1 1/8" Op.	37 44	▶5530	2.35	Socket, 12-Pt., 1 1/8"	41 46	▶5849	35.99	Rev. Ratch. Comp., 26"	43 48
▶5422M*	1.29	Skt., 12-Pt., 22 mm.	8 61	✓5530HL	3.79	Deep Skt., 6-Pt., 1 1/8"	—6033	▶5852	3.40	Drive Plug for 5848W	43 48
▶5422S*	1.35	Socket, 8-Pt., 1 1/8" Op.	37 44	▶5532	2.35	Socket, 12-Pt., 1" Op.	41 46	▶5853	4.15	Adapter, 3/4" F., 1" M.	41 49
▶5423M*	1.39	Skt., 12-Pt., 23 mm.	8 61	✓5532HL	3.85	Deep Skt., 6-Pt., 1"	—6033	▶5854	4.69	Adapter, 1" F., 3/4" M.	44 49
▶5424*	1.15	Socket, 12-Pt., 3/4" Op.	37 44	▶5534	2.35	Socket, 12-Pt., 1 1/8"	41 46	▶5861	8.99	Extension, 8"	44 49
▶5424H*	1.15	Socket, 6-Pt., 3/4" Op.	37 44	✓5534HL	3.89	Deep Skt., 6-Pt., 1 1/8"	—6033	▶5863	11.25	Extension, 17"	44 49
▶5424M*	1.39	Skt., 12-Pt., 24 mm.	8 61	▶5536	2.39	Socket, 12-Pt., 1 1/8"	41 46	▶5868	35.75	Hinge Handle, 26"	43 48
▶5424S*	1.55	Socket, 8-Pt., 3/4" Op.	37 44	✓5536HL	3.95	Deep Skt., 6-Pt., 1 1/8"	—6033	▶5884	6.09	Bar, 24"	43 48
▶5425*	1.19	Socket, 12-Pt., 2 3/32"	37 44	▶5538	2.49	Socket, 12-Pt., 1 3/8"	41 46	▶5885	5.89	Drive Plug for 5884	43 48
▶5425M*	1.39	Skt., 12-Pt., 25 mm.	8 61	▶5540	2.75	Socket, 12-Pt., 1 1/4"	41 46	:5894	17.19	Metal Box for 5700AA	78 70
▶5426*	1.25	Socket, 12-Pt., 1 3/8"	37 44	✓5540HL	3.99	Deep Skt., 6-Pt., 1 1/4"	—6033	:5895	33.75	Metal Box for 5700B	78 70
▶5426M*	1.49	Skt., 12-Pt., 26 mm.	8 61	▶5542	3.09	Socket, 12-Pt., 1 3/8"	41 46				
▶5426S*	1.75	Socket, 8-Pt., 1 3/8" Op.	37 44	✓5542HL	4.59	Deep Skt., 6-Pt., 1 3/8"	—6033				
▶5427M*	1.65	Skt., 12-Pt., 27 mm.	8 61	▶5544	3.35	Socket, 12-Pt., 1 3/8"	41 46				
▶5428*	1.25	Socket, 12-Pt., 7/8" Op.	37 44	✓5544HL	4.79	Deep Skt., 6-Pt., 1 3/8"	—6033				
▶5428M*	1.75	Skt., 12-Pt., 28 mm.	8 61	▶5546	3.59	Socket, 12-Pt., 1 7/8"	41 46				
▶5428S*	1.85	Socket, 8-Pt., 7/8" Op.	37 44	✓5546HL	4.89	Deep Skt., 6-Pt., 1 7/8"	—6033				
▶5429*	1.39	Socket, 12-Pt., 2 3/32"	37 44	▶5548	3.75	Socket, 12-Pt., 1 1/2"	41 46				
▶5429M*	1.75	Skt., 12-Pt., 29 mm.	8 61	✓5548HL	5.29	Deep Skt., 6-Pt., 1 1/2"	—6033				
▶5430*	1.39	Socket, 12-Pt., 1 3/8"	37 44	▶5550	4.15	Socket, 12-Pt., 1 3/8"	41 46				
▶5430M*	1.75	Skt., 12-Pt., 30 mm.	8 61	▶5552	4.55	Socket, 12-Pt., 1 5/8"	41 46				
▶5431*	1.39	Socket, 12-Pt., 3 1/32"	37 44	✓5552HL	5.85	Deep Skt., 6-Pt., 1 5/8"	—6033				
▶5432*	1.39	Socket, 12-Pt., 1" Op.	37 44	▶5554	4.95	Socket, 12-Pt., 1 1/4"	41 46				
▶5432M*	1.75	Skt., 12-Pt., 32 mm.	8 61	▶5556	4.95	Socket, 12-Pt., 1 3/4"	41 46				
▶5432S*	2.15	Socket, 8-Pt., 1" Op.	37 44	▶5558	5.05	Socket, 12-Pt., 1 3/8"	41 46				
▶5434*	1.55	Socket, 12-Pt., 1 1/8"	37 44	▶5560	5.59	Socket, 12-Pt., 1 3/8"	41 46				
▶5434S*	2.25	Socket, 8-Pt., 1 1/8"	37 44	▶5564	6.25	Socket, 12-Pt., 2" Op.	41 46				
▶5436*	1.75	Socket, 12-Pt., 1 1/8"	37 44	▶5568	7.49	Socket, 12-Pt., 2 1/8"	41 46				
▶5438*	1.85	Socket, 12-Pt., 1 3/8"	37 44	▶5570	7.89	Socket, 12-Pt., 2 3/8"	41 46				
▶5440*	2.05	Socket, 12-Pt., 1 1/4"	37 44	▶5572	9.49	Socket, 12-Pt., 2 1/4"	41 46				
▶5441 1/2*	2.25	Hol.-Hd. Scr. Skt. 1/2 Bit	—44	▶5576	11.19	Socket, 12-Pt., 2 3/8"	41 46				
✓5441 1/2B	.85	Bit only for 5441 1/2	—44	▶5647	16.35	Ratcheting Attachment	41 46				
▶5441 3/8*	2.35	Hol.-Hd. Scr. Skt. 3/8 Bit	—44	†5649	18.99	Revers. Ratchet, 20"	42 47				
✓5441 3/8B	.89	Bit only for 5441 3/8	—44	✓5649RK	8.33	Repair Kit for 5649	— — —				
▶5441 5/8*	2.55	Hol.-Hd. Scr. Skt. 5/8 Bit	—44	▶5653	1.85	Adapt., 1/2" F., 3/4" M.	39 46				
✓5441 5/8B	.99	Bit only for 5441 5/8	—44	▶5660	3.65	Extension, 5"	41 46				
▶5444*	1.45	Screwdr. Skt., 3/4" Bit	64 38	▶5661	4.45	Extension, 8"	41 46				
▶5446*	1.49	Screwdr. Skt., 1 1/8" Bit	64 38	▶5663	6.25	Extension, 16"	41 46				
▶5447*	7.19	Ratcheting Attachment	39 45	▶5668	10.89	Hinge Handle, 22"	42 47				
†5449*	8.19	Revers. Ratchet, 10"	38 44	▶5668PH	1.25	Pin Handle, 12"	42 47				
5449RK	2.25	Repair Kit for 5449 or 5450	—44	▶5670	10.19	Universal Joint	41 46				
5449RKM*	9.00	Card w/four 5449RK	—44	▶5685	7.15	Slid. Bar Hdle., 18 1/2"	42 47				
†5450*	8.85	Revers. Ratchet, 15 3/4"	38 44	▶5686	7.39	L-Handle, 16"	42 47				
5450RK	2.25	Same as 5449RK	—44	: 5695	7.79	Socket Set Box	78 70				
5450RKM*	9.00	Same as 5449RKM	—44	: 5696	17.49	Socket Set Box	78 70				
▶5453*	2.39	Adapter, 3/4" F., 1/2" M.	41 46	1" Square Drive Sockets, Attachments & Sets							
▶5460*	1.75	Extension, 2 1/2"	39 45	▶5700AA	272.08	Set in Metal Box	44 49	Torque-Limiting Wrenches			
▶5461*	1.99	Extension, 5"	39 45	▶5700B	465.72	Set in Metal Box	44 49	▶6005	23.95	75 Ft.-Lbs., 3/8" Plain	67 —
▶5463*	2.69	Extension, 10"	39 45	▶5752	5.89	Socket, 12-Pt., 1 3/8"	43 48	▶6006	31.89	75 Ft.-Lbs., 3/8" Ratch.	67 50
▶5464*	4.25	Extension, 18"	39 45	▶5758	7.35	Socket, 12-Pt., 1 1/8"	43 48	▶6007	23.95	75 Ft.-Lbs., 1/2" Plain	67 —
▶5465	6.09	Extension, 36"	39 45	▶5760	8.55	Socket, 12-Pt., 1 7/8"	43 48	▶6008	31.89	75 Ft.-Lbs., 1/2" Ratch.	67 50
▶5466*	6.09	Hinge Handle, 10"	39 44	▶5764	9.35	Socket, 12-Pt., 2" Op.	43 48	▶6015	33.65	150 Ft.-Lbs., 1/2" Pl.	67 50
▶5466PH*	.79	Pin Handle, 11 1/2"	38 44	▶5770	12.29	Socket, 12-Pt., 2 3/8"	43 48	▶6016	37.09	150 Ft.-Lbs., 1/2" Rt.	67 50
▶5467*	6.55	Hinge Handle, 15"	38 44	▶5772	12.99	Socket, 12-Pt., 2 1/4"	43 48	▶6017F	151.69	500 Ft.-Lbs., 3/4" Pl.	67 50
▶5468*	6.89	Hinge Handle, 17 7/8"	38 44	▶5776	15.39	Socket, 12-Pt., 2 3/8"	43 48	▶6061	48.95	150 In.-Lbs., 1/4" Pl.	67 50
▶5469*	7.25	Speed Hinge Hdl., 18"	38 44	▶5780	19.89	Socket, 12-Pt., 2 1/2"	43 48	▶6069F	50.05	1600 In.-Lbs., 1/2" Pl.	67 —
▶5470*	3.55	Universal Joint	39 45	▶5782	22.49	Socket, 12-Pt., 2 5/8"	43 48	▶6071F	151.69	4800 In.-Lbs., 3/4" Pl.	67 50
▶5475*	3.55	Univ. Skt., 12-Pt., 1/2"	37 44	▶5784	24.79	Socket, 12-Pt., 2 5/8"	43 48	Torque Wrench Adapters for Cylinder Head Bolts, 1/2" Dr.			
▶5476*	3.55	Univ. Skt., 12-Pt., 5/8"	37 44	▶5788	26.69	Socket, 12-Pt., 2 3/4"	43 48	▶6420	3.69	12-Pt., 3/4" Op., Wide	68 50
▶5477*	3.55	Univ. Skt., 12-Pt., 5/8"	37 44	▶5794	33.35	Socket, 12-Pt., 2 3/8"	43 48	▶6425	3.35	12-Pt., 3/4" Op., Close	68 50
▶5480*	4.85	Speed Handle, 18"	38 44	▶5796	37.25	Socket, 12-Pt., 3" Op.	43 48	▶6430	3.35	1/2" Male	68 50
▶5485*	3.39	Slid. Bar Hdl., 12 1/8"	38 44					▶6435	3.69	12-Pt., 1/8" Opening	68 50
▶5486*	3.39	L-Handle, 13 1/2"	38 44					Engine Tools			
: 5493	1.65	Metal Tray for 5400F	—45					▶6522*	1.39	Cadillac Con. Rod Skt. 1/2 Dr., 6-Pt., 7/8 Op.	65 38
: 5494	2.15	Metal Box for 5400C	78 70					▶6523*	1.19	Ford V8 Con. Rod. Skt., 1/2 Dr., 6-Pt., 7/8 Op.	65 38
△: 5495	4.59	See New Model 5496	78 70					▶6526*	1.65	Carb. Jet Wrench	65 38
: 5496	4.59	Metal Box for 5400AB, 5400M, & 5400-OC	— — —					▶6528*	1.49	Carb. Jet Wrench	65 38
								▶6535*	.99	Chev. Distributor Socket, 1/4" Drive	65 38
								▶6539	4.75	V8-85 Valve Lifter	65 38
								▶6540	2.85	Distributor Wrench	65 38
								▶6541*	3.09	Distributor Wrench	65 38
								▶6545*	4.25	Ford Drag Link and Shock Arm Tool	65 39
								▶6546	4.95	Pitman Arm Pry Bar	65 39
								▶6601*	2.39	Starter Wr., 5/8" Op.	65 39
								▶6734*	3.35	Chev. Valve Adjuster	65 39
								6734H	.10	Extra 6734 Skt. Spring	65 39
								▶6734S	1.29	Extra Blade for 6734	65 39
								▶6735*	3.55	Overhead Valve Adj.	65 39
								▶6735S	1.65	Extra Blade for 6735	65 39

LEGEND OF SYMBOLS
 ★ Packaged in boxes only when ordered in lots of 6.
 ★★ Packaged in boxes only when ordered in lots of 12.
 ▶ Changed in price from previous Price Lists.
 ▶ New items added since last Price List.
 △ No longer manufactured; check with factory on remaining inventory.
 † For spare parts, see Pages 11 and 12.
 : Colon item; Distributors should refer to Terms Sheet AD6109

▶5800	41.15	Socket, 12-Pt., 3 1/8"	43 48
▶5812	49.69	Socket, 12-Pt., 3 1/2"	43 48
▶5848	32.59	Fem. Rev. Ratch., 26"	43 48
▶5849	35.99	Rev. Ratch. Comp., 26"	43 48
▶5852	3.40	Drive Plug for 5848W	43 48
▶5853	4.15	Adapter, 3/4" F., 1" M.	41 49
▶5854	4.69	Adapter, 1" F., 3/4" M.	44 49
▶5861	8.99	Extension, 8"	44 49
▶5863	11.25	Extension, 17"	44 49
▶5868	35.75	Hinge Handle, 26"	43 48
▶5884	6.09	Bar, 24"	43 48
▶5885	5.89	Drive Plug for 5884	43 48
: 5894	17.19	Metal Box for 5700AA	78 70
: 5895	33.75	Metal Box for 5700B	78 70

Torque-Limiting Wrenches

▶56005	23.95	75 Ft.-Lbs., 3/8" Plain	67 —
▶6006	31.89	75 Ft.-Lbs., 3/8" Ratch.	67 50
▶56007	23.95	75 Ft.-Lbs., 1/2" Plain	67 —
▶6008	31.89	75 Ft.-Lbs., 1/2" Ratch.	67 50
▶6015	33.65	150 Ft.-Lbs., 1/2" Pl.	67 50
▶6016	37.09	150 Ft.-Lbs., 1/2" Rt.	67 50
▶6017F	151.69	500 Ft.-Lbs., 3/4" Pl.	67 50
▶6061	48.95	150 In.-Lbs., 1/2" Pl.	67 50
▶56069F	50.05	1600 In.-Lbs., 1/2" Pl.	67 —
▶6071F	151.69	4800 In.-Lbs., 3/4" Pl.	67 50

Torque Wrench Adapters for Cylinder Head Bolts, 1/2" Dr.

▶6420	3.69	12-Pt., 3/4" Op., Wide	68 50
▶6425	3.35	12-Pt., 3/4" Op., Close	68 50
▶6430	3.35	1/2" Male	68 50
▶6435	3.69	12-Pt., 1 1/8" Opening	68 50

Engine Tools

▶6522*	1.39	Cadillac Con. Rod Skt. 1/2 Dr., 6-Pt., 7/8 Op.	65 38
▶6523*	1.19	Ford V8 Con. Rod. Skt., 1/2 Dr., 6-Pt., 7/8 Op.	65 38
▶6526*	1.65	Carb. Jet Wrench	65 38
▶6528*	1.49	Carb. Jet Wrench	65 38
▶6535*	.99	Chev. Distributor Socket, 1/4" Drive	65 38
▶6539	4.75	V8-85 Valve Lifter	65 38
▶6540	2.85	Distributor Wrench	65 38
▶6541*	3.09	Distributor Wrench	65 38
▶6545*	4.25	Ford Drag Link and Shock Arm Tool	65 39
▶6546	4.95	Pitman Arm Pry Bar	65 39
▶6601*	2.39	Starter Wr., 5/8" Op.	65 39
▶6734*	3.35	Chev. Valve Adjuster	65 39
6734H	.10	Extra 6734 Skt. Spring	65 39
▶6734S	1.29	Extra Blade for 6734	65 39
▶6735*	3.55	Overhead Valve Adj.	65 39
▶6735S	1.65	Extra Blade for 6735	65 39

(For continuation of normal numerical sequence, starting with 8100-Series, see center of Page 9.)

[illegible]

Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020			Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020		
Item No.	User Net Price	Description	Item No.	User Net Price	Description	Item No.	User Net Price	Description
LEGEND OF SYMBOLS ★ Packaged in boxes only when ordered in lots of 6. ★★ Packaged in boxes only when ordered in lots of 12. ▶ Changed in price from previous Price Lists. ✓ New items added since last Price List. △ No longer manufactured; check with factory on remaining inventory. † For spare parts, see Pages 11 and 12. ‡ Colon item; Distributors should refer to Terms Sheet AD6109								
Screw-Holding Screwdrivers								
▶9851★	1.79	Screw Starter, 2½".....	5832.....	59				
▶9853★	2.05	Screw Starter, 5".....	5832.....	59				
▶9855	2.15	Screw Starter, 9".....	5832.....	59				
Tool Sets & Merchandisers								
▶9900D	8.27	Kit & 4 Tools.....	6.....	57				
▶9901	634.72	Mtnce. Mstr. Tool Set, 267 Items.....	2.....	—				
▶9901A	747.79	Mtnce. Mstr. Tool Set, 286 Items.....	—	64				
▶9902	692.47	Mtnce. Mstr. Tool Set, 267 Items in 9997.....	3.....	—				
▶9902A	906.43	Mtnce. Mstr. Tool Set, 286 Items in TI-mble.....	—	65				
▶9903	767.57	Mtnce. Mstr. Tool Set, 267 Items in 9968A.....	3.....	—				
▶9904	163.88	Dsl. Mtnce. Set, 53 Items.....	3.....	—				
▶9905	177.87	Dsl. Mtnce. Set, 53 Items in 9972.....	3.....	—				
▶9906	234.10	Mstr. Wn. Set, 102 Items.....	4.....	—				
▶9907	291.85	Mstr. Wnch. Set, 102 Items in 9997.....	5.....	—				
▶9908	162.40	Mchns. Stndrd. Set, 76 Items.....	5.....	—				
▶9909	171.15	Mchns. Stndrd. Set, 76 Items in 9971.....	5.....	—				
▶9911	183.72	Bsc. Tool Set, 88 Items.....	—	66				
▶9912	192.57	Bsc. Tool Set, 88 Items in 9975.....	—	66				
▶9913	109.94	Aprntce. Set, 52 Items.....	—	67				
▶9914	118.79	Aprntce. Set, 52 Items in 9975.....	—	67				
▶9989C	137.04	Mstr. Tool Set, 58 Items in 9989.....	6.....	—				
"Toolmobile" Cabinets & Parts								
:9968	132.85	Basic Assembly.....	76.....	68				
:9968A	165.54	Expanded Assembly.....	76.....	68				
:9968B	197.01	Master Assembly.....	76.....	68				
:9968-1	10.15	Shlow. Drawr. & Runrs.....	76.....	68				
:9968-2	10.99	Med. Drawr. & Runrs.....	76.....	68				
:9968-3	12.79	Deep Drawr. & Runrs.....	76.....	68				
:9968-4	2.19	Drawer Divider Set.....	76.....	68				
:9968-5	15.25	Light Assembly.....	76.....	68				
:9968-6	4.65	Door for Bottom Half.....	76.....	68				
Tool Boxes & Tool Chests								
▶:9970	8.59	Hp-Rf. Box, 20x6x5¼.....	79.....	69				
▶:9971	9.59	Hp-Rf. Box, 19x7x8¾.....	79.....	69				
:100HR	8.39	Hp-Rf. Box, 22x7¾x8½.....	79.....	69				
:9972	13.99	Tool Bx., 23x8x9".....	79.....	69				
:9973	7.55	Box for 2350 Set.....	5743A.....	26				
:9974	.99	Tray only for 7400D.....	5832.....	53				
:9975	8.85	Mtl. Bx. for 9912 & 9914.....	—	69				
✓:9976	95.05	Mtl. Bx. for 1200A.....	AD6030.....					
:9980	14.85	Chst., 22¼x9x6¾.....	77.....	69				
:9989	24.05	Chst., 20¼x11½x9".....	77.....	69				
(9989C Set Is Listed under "Tool Sets" above)								
:9990	49.65	Chst., 24½x11½x13".....	77.....	69				
:9991	43.35	2-Drwr. Metal Chest for 5400E.....	—	70				
▶:9997	59.95	Chst., 27x12x15".....	77.....	69				
Impact Sockets & Extension Bars								
(For 07000-Series ¾" Sq. Dr., see this heading on Page 9.)								
(For 10000-Series 1" Sq. Dr., see this heading on Page 9.)								
Metric Open End Wrenches								
30000-Series								
(For Standard Sizes, see page 4)								
▶30000A	21.75	Set of 10 Wchs. in Kt.....	8.....	60				
▶30000R	10.17	Set of 6 Wchs. in Kt.....	8.....	60				
▶30607★	.95	6mm. x 7mm. Op.....	8.....	60				
▶30809★	1.15	8mm. x 9mm. Op.....	8.....	60				
▶31011★	1.19	10mm. x 11mm. Op.....	8.....	60				
▶31213★	1.29	12mm. x 13mm. Op.....	8.....	60				
▶31415★	1.49	14mm. x 15mm. Op.....	8.....	60				
▶31617★	1.75	16mm. x 17mm. Op.....	8.....	60				
▶31819★	1.95	18mm. x 19mm. Op.....	8.....	60				
▶32022★	2.29	20mm. x 22mm. Op.....	8.....	60				
▶32123★	2.35	21mm. x 23mm. Op.....	8.....	60				
▶32426★	3.49	24mm. x 26mm. Op.....	8.....	60				
Slugging 12-Pt. Box Wrenches								
▶USN221	10.89	Short, 1½" Op.....	19.....	18				
▶USN223	11.39	Short, 1¾" Op.....	19.....	18				
▶USN224	11.75	Short, 1½" Op.....	19.....	18				
▶USN226	13.09	Short, 1¾" Op.....	19.....	18				
▶USN227	14.15	Short, 1½" Op.....	19.....	18				
▶USN229	14.75	Short, 1¾" Op.....	19.....	18				
▶USN230	15.29	Short, 1¾" Op.....	19.....	18				
▶USN232	16.15	Short, 2" Op.....	19.....	18				
▶USN235	17.45	Short, 2¾" Op.....	19.....	18				
▶USN236	17.99	Short, 2¼" Op.....	19.....	18				
▶USN238	21.09	Short, 2¾" Op.....	19.....	18				
▶USN241	23.25	Short, 2¾" Op.....	19.....	18				
▶USN242	24.99	Short, 2¾" Op.....	19.....	18				
▶USN244	27.25	Short, 2¼" Op.....	19.....	18				
▶USN247	30.09	Short, 2½" Op.....	19.....	18				
▶USN248	32.79	Short, 3" Op.....	19.....	18				
▶USN250	33.65	Short, 3½" Op.....	19.....	18				
▶USN254	42.39	Short, 3¾" Op.....	19.....	18				
▶USN256	51.39	Short, 3½" Op.....	19.....	18				
▶USN260	52.49	Short, 3¾" Op.....	19.....	18				
▶USN262	58.39	Short, 3¾" Op.....	19.....	18				
▶USN266	62.89	Short, 4½" Op.....	19.....	18				
▶USN268	65.39	Short, 4¼" Op.....	19.....	18				
▶USN272	72.19	Short, 4½" Op.....	19.....	18				
▶USN274	74.39	Short, 4¾" Op.....	19.....	18				
▶USN326	19.25	Long, 1½" Op.....	19.....	18				
▶USN327	20.59	Long, 1½" Op.....	19.....	18				
▶USN329	21.75	Long, 1¾" Op.....	19.....	18				
▶USN330	22.89	Long, 1¾" Op.....	19.....	18				
▶USN332	25.09	Long, 2" Op.....	19.....	18				
▶USN335	27.09	Long, 2¾" Op.....	19.....	18				
▶USN336	28.39	Long, 2¼" Op.....	19.....	18				
▶USN338	35.29	Long, 2¾" Op.....	19.....	18				
▶USN341	35.29	Long, 2¾" Op.....	19.....	18				
▶USN342	37.75	Long, 2¾" Op.....	19.....	18				
▶USN344	39.35	Long, 2¾" Op.....	19.....	18				
▶USN348	44.59	Long, 3" Op.....	19.....	18				
▶USN350	48.99	Long, 3½" Op.....	19.....	18				
▶USN354	61.25	Long, 3¾" Op.....	19.....	18				
▶USN356	62.89	Long, 3½" Op.....	19.....	18				
▶USN366	71.15	Long, 4½" Op.....	19.....	18				
▶USN368	72.19	Long, 4¼" Op.....	19.....	18				
▶USN372	82.19	Long, 4½" Op.....	19.....	18				
▶USN374	84.69	Long, 4¾" Op.....	19.....	18				
CARBON STEEL WRENCHES								
Construction Wrenches								
15° Angle Hd., Tapered Shank								
▶C205A	3.09	1¾" Op., 14½" Lng.....	—	74				
▶C205	3.09	¾" Op., 14½" Lng.....	—	74				
▶C206	3.09	¾" Op., 14½" Lng.....	—	74				
▶C206B	3.09	1" Op., 14½" Lng.....	—	74				
▶C207	3.99	1¼" Op., 17" Lng.....	—	74				
▶C207A	3.99	1½" Op., 17" Lng.....	—	74				
▶C208	5.25	1¼" Op., 19" Lng.....	—	74				
▶C208A	5.25	1¾" Op., 19" Lng.....	—	74				
▶C209	6.95	1¾" Op., 19" Lng.....	—	74				
▶C209A	6.95	1½" Op., 19" Lng.....	—	74				
▶C210	9.25	1½" Op., 25" Lng.....	—	74				
▶C210A	9.25	1¾" Op., 25" Lng.....	—	74				
▶C211	13.65	1¾" Op., 25" Lng.....	—	74				
▶C211A	13.65	1½" Op., 25" Lng.....	—	74				
▶C212	13.65	2" Op., 25" Lng.....	—	74				
Pin Spanners								
▶C452	1.35	1" Dia., 4" Lng.....	—	73				
▶C453	1.45	1¼" Dia., 4½" Lng.....	—	73				
▶C454	1.45	1½" Dia., 5" Lng.....	—	73				
▶C455	1.55	1¾" Dia., 5½" Lng.....	—	73				
▶C456	1.65	2" Dia., 6" Lng.....	—	73				
▶C457	1.75	2¼" Dia., 6½" Lng.....	—	73				
▶C458	1.75	2½" Dia., 7" Lng.....	—	73				
▶C459	1.95	2¾" Dia., 7½" Lng.....	—	73				
▶C460	2.09	3" Dia., 8" Lng.....	—	73				
▶C461	2.25	3¼" Dia., 8½" Lng.....	—	73				
▶C462	2.35	3½" Dia., 9" Lng.....	—	73				
▶C463	2.55	3¾" Dia., 9½" Lng.....	—	73				
▶C464	2.69	4" Dia., 10" Lng.....	—	73				
▶C466	3.59	5" Dia., 12" Lng.....	—	73				
▶C468	4.85	6" Dia., 14" Lng.....	—	73				
Adjustable Hook Spanner								
▶C471	4.35	¾"-2" D., 6¾" L.....	—	73				
▶C472	4.95	1¼"-3" D., 8½" L.....	—	73				
▶C474	6.85	2"-4¾" D., 11¾" L.....	—	73				
▶C474A	7.29	4½"-6¼" D., 12½" L.....	—	73				
Adjustable Face Spanner								
▶C482	3.75	2" Lmt., 6¾" Lng.....	—	73				
▶C483	5.49	3" Lmt., 8½" Lng.....	—	73				
▶C484	7.99	4" Lmt., 10¾" Lng.....	—	73				
Engineers' Wrenches								
15° Angle, Single Head								
▶C700	.79	¾" Op., 4" Lng.....	—	72				
▶C701	.95	¾" Op., 4¾" Lng.....	—	72				
▶C1	.95	½" Op., 4¾" Lng.....	—	72				
▶C702	1.15	¾" Op., 5½" Lng.....	—	72				
▶C2	1.15	¾" Op., 5½" Lng.....	—	72				
▶C703	1.29	¾" Op., 6¾" Lng.....	—	72				
▶C3	1.29	¾" Op., 6¾" Lng.....	—	72				
▶C704	1.59	¾" Op., 7¼" Lng.....	—	72				
▶C705	1.85	¾" Op., 8½" Lng.....	—	72				
▶C5	1.85	¾" Op., 8½" Lng.....	—	72				
▶C6A	2.29	¾" Op., 9¼" Lng.....	—	72				
▶C6	2.29	¾" Op., 9¼" Lng.....	—	72				
▶C706	2.29	1" Op., 9¼" Lng.....	—	72				
▶C7	2.79	1¼" Op., 10½" Lng.....	—	72				
▶C707	2.79	1½" Op., 10½" Lng.....	—	72				
▶C8	3.75	1¼" Op., 12" Lng.....	—	72				
▶C8A	3.75	1¾" Op., 12" Lng.....	—	72				
▶C708A	3.75	1¾" Op., 12" Lng.....	—	72				
▶C9	5.75	1¾" Op., 13½" Lng.....	—	72				
▶C709	5.75	1½" Op., 13½" Lng.....	—	72				
▶C10	7.99	1¾" Op., 15" Lng.....	—	72				
▶C11	10.39	1¾" Op., 16½" Lng.....	—	72				
▶C11A	10.39	1¾" Op., 16½" Lng.....	—	72				
▶C12	14.15	2" Op., 18¼" Lng.....	—	72				
▶C13	18.09	2¾" Op., 20" Lng.....	—	72				
▶C13A	18.09	2¼" Op., 20" Lng.....	—	72				
▶C14	22.85	2¾" Op., 22" Lng.....	—	72				
▶C14A	22.85	2¾" Op., 22" Lng.....	—	72				
▶C15	27.79	2¾" Op., 24" Lng.....	—	72				
▶C15A	27.79	2¾" Op., 24" Lng.....	—	72				
▶C16	33.19	2¾" Op., 27" Lng.....	—	72				
▶C16B								

Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020	Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020	Item No.	User Net Price	Description	Catalog Page No. Thru Cat. Cat. 5999 Incl. 6020
CARBON STEEL WRENCHES											
Engineers' Wrenches											
15° Angle, Double Head											
▶C721	.85	5/16" & 3/8" Ops., 4" Lng.	—72	▶C731B	2.25	1 1/2" & 7/8" Ops., 8 1/2" L.	—72	LEGEND OF SYMBOLS ★ Packaged in boxes only when ordered in lots of 6. ★★ Packaged in boxes only when ordered in lots of 12. † Changed in price from previous Price Lists. ‡ New items added since last Price List. † No longer manufactured; check with factory on remaining inventory. ‡ For spare parts, see Pages 11 & 12. † Colon item; Distributors should refer to Terms Sheet AD6109			
▶C21	.85	5/16" & 1/2" Ops., 4" Lng.	—72	▶C33A	2.69	7/8" & 15/16" Ops., 9 1/2" L.	—72				
▶C722	.99	5/16" & 3/4" Ops., 4 5/8" L.	—72	▶C733	2.69	7/8" & 1" Ops., 9 1/2" L.	—72				
▶C22	.99	5/16" & 1/2" Ops., 4 5/8" L.	—72	▶C33C	2.69	1 1/8" & 1" Ops., 9 1/2" L.	—72				
▶C723	.99	3/8" & 7/16" Ops., 4 5/8" L.	—72	▶C34	3.39	7/8" & 1 1/16" O., 10 3/4" L.	—72				
▶C723A	.99	3/8" & 1/2" Ops., 4 5/8" L.	—72	▶C735	3.39	1" & 1 1/16" O., 10 3/4" L.	—72				
▶C725	1.25	7/16" & 1/2" Ops., 5 1/2" L.	—72	▶C37	4.75	1 1/8" & 1 1/4" O., 12" L.	—72				
▶C725A	1.25	7/16" & 3/8" Ops., 5 1/2" L.	—72	▶C737	4.75	1 1/8" & 1 1/4" O., 12" L.	—72				
▶C25A	1.25	7/16" & 5/8" Ops., 5 1/2" L.	—72	▶C37A	4.75	1 1/8" & 1 1/4" O., 12" L.	—72				
▶C725B	1.25	1/2" & 5/8" Ops., 5 1/2" L.	—72	▶C39	6.95	1 1/4" & 1 1/16" O., 13 1/2" L.	—72				
▶C726	1.55	1/2" & 5/8" Ops., 6 1/2" L.	—72	▶C40	8.75	1 1/4" & 1 1/8" O., 15 3/4" L.	—72	▶C904A	2.69	3/4" Op., 12" Lng.	—74
▶C26	1.55	1/2" 1 1/16" Ops., 6 1/2" L.	—72	▶C41	8.75	1 1/4" & 1 1/8" O., 15 3/4" L.	—72	▶C904	2.69	25/32" Op., 12" Lng.	—74
▶C727	1.55	5/8" & 3/4" Ops., 6 1/2" L.	—72	▶C42	13.19	1 1/4" & 1 1/16" O., 17" L.	—72	▶C905A	3.59	1 1/8" Op., 14 1/2" Lng.	—74
▶C27C	1.55	5/8" & 1 1/16" Ops., 6 1/2" L.	—72	▶C42A	13.19	1 1/4" & 1 1/16" O., 17" L.	—72	▶C905	3.59	7/8" Op., 14 1/2" Lng.	—74
▶C728	1.85	5/8" & 3/4" Ops., 7 1/2" L.	—72	▶C43	13.19	1 5/8" & 1 1/16" O., 17" L.	—72	▶C906	3.59	3/32" Op., 14 1/2" Lng.	—74
▶C28S	1.85	5/8" & 25/32" Ops., 7 1/2" L.	—72	▶C44	17.89	1 5/8" & 2" Ops., 19" L.	—72	▶C906B	3.59	1" Op., 14 1/2" Lng.	—74
▶C729	1.85	5/8" & 3/4" Ops., 7 1/2" L.	—72	▶C44A	17.89	1 1/16" & 1 7/8" O., 19" L.	—72	▶C907	4.79	1 1/8" Op., 17" Lng.	—74
▶C29B	1.85	1 1/16" & 3/4" Ops., 7 1/2" L.	—72	▶C45	17.89	1 1/16" & 2" Ops., 19" L.	—72	▶C907A	4.79	1 1/8" Op., 17" Lng.	—74
▶C30	2.25	1 1/16" & 7/8" Ops., 8 1/2" L.	—72	Structural Wrenches				▶C908	6.05	1 1/4" Op., 19 1/2" Lng.	—74
▶C731	2.25	3/4" & 1 1/16" Ops., 8 1/2" L.	—72	No Angle, Offset Tapered Shank				▶C908A	6.05	1 1/8" Op., 19 1/2" Lng.	—74
▶C731A	2.25	3/4" & 7/8" Ops., 8 1/2" L.	—72	▶C901A	2.05	3/8" Op., 9 1/2" Lng.	—74	▶C909	7.69	1 1/8" Op., 19 1/2" Lng.	—74
▶C31	2.25	25/32" & 7/8" Ops., 8 1/2" L.	—72	▶C901	2.05	1/2" Op., 9 1/2" Lng.	—74	▶C909A	7.69	1 1/2" Op., 19 1/2" Lng.	—74
				▶C901B	2.05	5/16" Op., 9 1/2" Lng.	—74	▶C910	10.49	1 5/8" Op., 23" Lng.	—74
				▶C902	2.05	1 3/32" Op., 9 1/2" Lng.	—74	▶C910A	10.49	1 1/16" Op., 23" Lng.	—74
				▶C903A	2.69	5/8" Op., 12" Lng.	—74	▶C911	15.79	1 1/16" Op., 23" Lng.	—74
				▶C903	2.69	1 1/16" Op., 12" Lng.	—74	▶C911A	15.79	1 7/8" Op., 23" Lng.	—74
								▶C912	15.79	2" Op., 23" Lng.	—74

PROTO-TAC Tools

PROTO-TAC Tools are stock items through Proto's Contract Sales Department and, as such, have been transferred out of this Price List into the Contract Catalog-Price List No. 6017, which is available upon request. Inquiries on PROTO-TAC Tools are invited.

Parts Price List

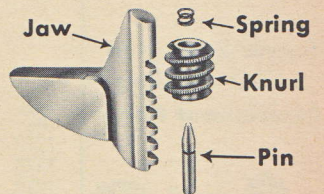
Plier Parts					C-Clamp Parts				
Plier No.	Bolt & Nut No.	User Price	Plier No.	Bolt & Nut No.	User Price	Clamp No.	Spindle & Handle	User Price	Perma-Pad & Ring
201 (Incl. 240N)	240B	.15	235 (Incl. 235N)	235B	.20	402	402A	1.29	402P
202 (Incl. 240N)	202B	.10	236 (Incl. 240N)	202B	.10	403	403A	1.75	402P
203 (Incl. 240N)	202B	.10	238 (Incl. 257N)	257B	.10	404	404A	1.95	404P
230 (Incl. 235N)	235B	.20	239 (Incl. 240N)	202B	.10	406	406A	2.39	404P
234 (Incl. 234P)	234N	.15	240 (Incl. 240N)	240B	.15	408	408A	2.79	404P
241 (Incl. 240N)	241B	.15	242 (Incl. 243N)	243B	.20				
242 (Incl. 243N)	243B	.20	243 (Incl. 243N)	243B	.20				
243 (Incl. 243N)	243B	.20	245 (Incl. 243N)	245B	.95				
246 (Incl. 240N)	257B	.10							
248 (Incl. 243N)	248SB	.20							
252 (Incl. 240N)	202B	.10							
257 (Incl. 240N)	257B	.10							
275 (Incl. 240N)	240B	.15							
276 (Incl. 240N)	202B	.10							
278 (Incl. 240N)	202B	.10							
280 (Incl. 280B)	280B	.10							
205 Series	285S-S	.20							
211S	285S-S	.20							
224	285S-S	.20							
250	250-S	.20							
251	250-S	.20							
282BS thru 287BS	285S-S	.20							
396	396T (Repl. Tip)	1.15							
402A	402P	1.15							
402P	402P	1.15							
404P	404P	1.51							
404SP	404SP	1.55							
406SP	406SP	1.55							
408SP	408SP	1.55							
404SA	404SA	3.19							
404SP	404SP	1.55							

Adjustable Wrench Parts

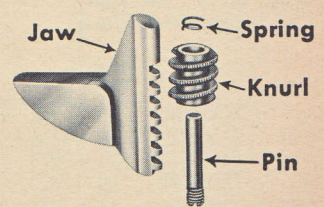
Wrench No.	Polished Jaw		Plated Jaw		Plated Knurl		Threaded Pin		Cyl. Spring		Hour-Glass Spr'g	
	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
704	704J	...	704JP	.42	704KP	.17	704N	.10	704R	.04	704NRH	.10
704L	704J	...	704JP	.42	704KPL	.17	704N	...	704R	...	704NRH	.10
704S	704J	.35	704JP	...	704KP	.17	704N	.10	704R	.04	704NRH	.10
704SL	704J	.35	704JP	...	704KPL	.17	706N	...	706R	...	704NRH	.10
706	706J	...	706JP	.50	706KP	.18	706N	.08	706R	.04	706NRH	.10
706L	706J	...	706JP	.50	706KPL	.18	706N	...	706R	...	706NRH	.10
706S	706J	.45	706JP	...	706KP	.18	706N	.08	706R	.04	706NRH	.10
706SL	706J	.45	706JP	...	706KPL	.18	706N	...	706R	...	706NRH	.10
708	708J	...	708JP	.59	708KP	.20	708N	.09	708R	.04	708NRH	.11
708L	708J	...	708JP	.59	708KPL	.20	708N	...	708R	...	708NRH	.11
708S	708J	.54	708JP	...	708KP	.20	708N	.09	708R	.04	708NRH	.11
708SL	708J	.54	708JP	...	708KPL	.20	708N	...	708R	...	708NRH	.11
710	710J	...	710JP	.70	710KP	.23	710N	.11	710R	.04	710NRH	.13
710L	710J	...	710JP	.70	710KPL	.23	710N	...	710R	...	710NRH	.13
710S	710J	.65	710JP	...	710KP	.23	710N	.11	710R	.04	710NRH	.13
710SL	710J	.65	710JP	...	710KPL	.23	710N	...	710R	...	710NRH	.13
712	712J	...	712JP	.90	712KP	.28	712N	.13	712R	.04	712NRH	.17
712L	712J	...	712JP	.90	712KPL	.28	712N	...	712R	...	712NRH	.17
712S	712J	.85	712JP	...	712KP	.28	712N	.13	712R	.04	712NRH	.17
712SL	712J	.85	712JP	...	712KPL	.28	712N	...	712R	...	712NRH	.17
715	715J	...	715JP	2.30	715KP	.75	715N	...	715R	...	715NRH	.28
715L	715J	...	715JP	2.30	715KPL	.75	715N	...	715R	...	715NRH	.28
715S	715J	1.90	715JP	...	715KP	.75	715N	...	715R	...	715NRH	.28
715SL	715J	1.90	715JP	...	715KPL	.75	715N	...	715R	...	715NRH	.28
716	716J	...	716JP	2.30	716KP	.75	716N	.23	716R	.04	716NRH	.28
716L	716J	...	716JP	2.30	716KPL	.75	716N	...	716R	...	716NRH	.28
716S	716J	1.90	716JP	...	716KP	.75	716N	.23	716R	.04	716NRH	.28
716SL	716J	1.90	716JP	...	716KPL	.75	716N	...	716R	...	716NRH	.28
718	718J	...	718JP	2.50	718KP	1.25	718N	...	718R	...	718NRH	.35
718L	718J	...	718JP	2.50	718KPL	1.35	718N	...	718R	...	718NRH	.35
718S	718J	2.20	718JP	...	718KP	1.25	718N	...	718R	...	718NRH	.35
718SL	718J	2.20	718JP	...	718KPL	1.35	718N	...	718R	...	718NRH	.35
720	720J	...	720JP	3.10	720KP	1.25	720N	.28	720R	.04	720NRH	.30
720L	720J	...	720JP	3.10	720KPL	1.25	720N	...	720R	...	720NRH	.30
720S	720J	2.55	720JP	...	720KP	1.25	720N	.28	720R	.04	720NRH	.30
720SL	720J	2.55	720JP	...	720KPL	1.25	720N	...	720R	...	720NRH	.30

†For wrenches with pin hole drilled completely through head.

"REGULAR" after 1956 & "CLIK-STOP"



"REGULAR" prior to 1956

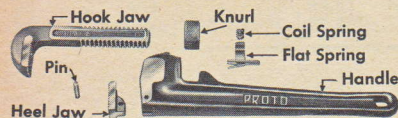
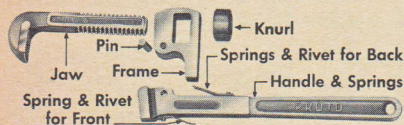


No. 700A: Kit of 72 Adj. Wr. Parts \$21.87, see Page 3.

Parts Price List (Continued)

Normal-Duty Pipe Wrench Parts

Wrench No.	Handle & Springs		Jaw		Knurl		Pin for Frame		Frame & Pin		Springs & Rivet for Back		Spring & Rivet for Front	
	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
806	806H	1.20	806J	.55	806K	.20	806P	.05	806PF	.60	806SF	.10
808	808H	1.35	808J	.65	808K	.25	808P	.05	808PF	.75	808SF	.10
810	810H	1.70	810J	1.00	810K	.45	810P	.05	810PF	.80	810SB	.15	810SF	.10
814	814H	2.25	814J	1.40	814K	.55	814P	.05	814PF	1.00	814SB	.15	814SF	.10
818	818H	3.25	818J	1.85	818K	.75	818P	.10	818PF	1.50	818SB	.15	818SF	.10
824	824H	6.50	824J	3.25	824K	1.00	824P	.10	824PF	2.50	824SB	.20	824SF	.10



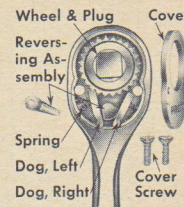
Heavy-Duty Pipe Wrench Parts

Wrench No.	Handle, Heel Jaw & Pin Assembly		Hook Jaw		Heel Jaw & Pin		Knurl		Flat Spring		Coil Spring	
	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
806HD	806A	2.05	806B	.75	806C	.50	806D	.20	806E	.25	806G	.10
808HD	808A	2.45	808B	.90	808C	.55	808D	.20	808E	.25	808G	.10
810HD	810A	3.35	810B	1.35	810C	.70	810D	.25	810E	.25	810G	.10
814HD	814A	4.75	814B	1.75	814C	.75	814D	.35	814E	.35	814G	.10
818HD	818A	6.50	818B	2.60	818C	.90	818D	.50	818E	.50	818G	.10
824HD	824A	10.00	824B	4.25	824C	1.00	824D	.75	824E	.65	824G	.10

Reversible Ratchet Parts

Ratchet No.	Drive Size	Cover Clip		Dog		Dog Ball		Dog Pin		Dog Pin Ring		Plug		Retain. Ring		Spring		Female Whl.	
		Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
4750	1/4"	4750C	.20	4750D	.65	4750DB	.04	4750DP	.08	4750DPR	.04	4750G	.50	4750RR	.05	4750S	.04	4750W	.50

Ratchet No.	Drive Size	Cover		Dog, Left		Dog, Right		Cover Screw		Revsrg. Assy.		Spring		Wheel w/Plug		Wheel & Plug	
		Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
4749	1/4"	4749C	.20	4749DL	.25	4749DR	.25	4749H	.05	4749R	.40	4749S	.05	4749W	.75	4749RK	.75
5249	3/8"	5249C	.30	5249DL	.35	5249DR	.35	5249H	.05	5249R	.45	5249S	.05	5249W	.90	5249RK	.90
5449	1/2"	5449C	.50	5449DL	.40	5449DR	.40	5449H	.05	5449R	.55	5449S	.05	5449W	1.40	5449RK	1.40
5450	1/2"	5449C	.50	5449DL	.40	5449DR	.40	5449H	.05	5449R	.55	5449S	.05	5449W	1.40	5450RK	1.40
5649	3/4"	5649C	1.50	5649DL	1.10	5649DR	1.10	5649H	.05	5649R	.93	5649S	.10	5649W	3.40	5649RK	3.40
5848	1"	5848C	3.20	5848DL	1.70	5848DR	1.70	5848H	.15	5848R	1.90	5848S	.15	*	*	5848RK	*
5849	1"	5848C	3.20	5848DL	1.70	5848DR	1.70	5848H	.15	5848R	1.90	5848S	.15	**	**	5849RK	**

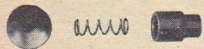


*Ratchet No. 5848 Has No. 5848W Female Wheel (User Net Price—4.75).

**Ratchet No. 5849 Has No. 5848W Female Wheel (User Net Price—4.75) and No. 5852 Male Plug (User Net Price—2.10)

FOR HANDY REPAIR KITS, SEE
4749RK, 5249RK, 5449RK AND
5450RK, PAGES 5, 6 & 7.

Power Extension Socket-Holding Attachment Parts



Fraction in Part No. Indicates Square Drive Size.

Ball-Type Power Universal Joint Parts

Joint No.	Drive Size	Female End		Male End		Pin		Pellet		Pellet Spr'g		Holding Spring		Snap Ring	
		Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
7270	3/8"	7270PF	1.70	7270PM	1.70	7270PN	.20	7270PP	.15	7270PS	.05	7270SP	.10	7270SR	.25
7470	1/2"	7470PF	2.25	7470PM	2.25	7470PN	.20	7470PP	.15	7470PS	.05	7470SP	.10	7470SR	.25
7670	5/8"	7670PF	2.95	7670PM	2.95	7670PN	.35	7670PP	.20	7670PS	.05	7670SP	.15	7670SR	.25

Ball-Type Power Universal Socket Parts

Part	Part No.	User Price	Socket End		Drive End		Pin		Holding Spr'g		Snap Spring	
			Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price	Part No.	User Price
Disc	7100 1/4 DD	.10	7273	1.25	7270PF	1.70	7270PN	.20	7270SP	.10	7270SR	.25
Pellet	7100 1/4 P	.20	7274	1.25	7270PF	1.70	7270PN	.20	7270SP	.10	7270SR	.25
Spring	7100 1/4 S	.10	7275	1.25	7270PF	1.70	7270PN	.20	7270SP	.10	7270SR	.25
Disc	7100 3/8 DD	.10	7276	1.25	7270PF	1.70	7270PN	.20	7270SP	.10	7270SR	.25
Pellet	7100 3/8 P	.15	7277	1.25	7270PF	1.70	7270PN	.20	7270SP	.10	7270SR	.25
Spring	7100 3/8 S	.05	7474	1.50	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Disc	7100 1/2 DD	.10	7475	1.50	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Pellet	7100 1/2 P	.15	7476	1.60	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Spring	7100 1/2 S	.05	7477	1.60	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Disc	7100 3/4 DD	.10	7478	1.65	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Pellet	7100 3/4 P	.15	7479	2.65	7470PF	2.25	7470PN	.20	7470SP	.10	7470SR	.25
Spring	7100 3/4 S	.05										





Note: Items marked with colon (:) — Distributors should refer to Terms Sheet AD 6109

PRICE LIST AD6104

Merchandisers, Merchandiser Tool Stocks, and Display Units

Effective January 1, 1961

Note: Tool Stocks for Panels and Merchandisers are under continuing minor revision. Prices as billed may vary somewhat from those shown below.

Prices are subject to change without notice.

Supersedes Price Lists 5804, 5904, 6004 & 6004A

Standard Merchandiser Panels with Starting Stock of Tools

Mdsr. & Stock No.	Retail Value	Dealer Cost	Description of Stock
00	48.62	32.41	Feeler Gauges and Gauge Sets
:2	138.68	92.45	Pliers
2T	98.45	65.63	Proto-Truarc Retaining Ring Pliers
:2Y	74.51	49.67	Slip-Joint Pliers
:2Z	124.46	82.97	Solid-Joint Pliers
3	84.93	56.62	All-Purpose Snips
4	191.11	127.41	Tools for Plumbing and Allied Trades
5	159.35	106.23	Tools for Plumbing and Allied Trades
6	125.12	83.41	Tools for Plumbing and Allied Trades
:8	97.98	65.32	Heavy-Duty Pipe Wrenches
:8X	68.35	45.57	Stillson-Pattern Pipe Wrenches
9	252.45	168.30	Tools for Plumbing and Allied Trades
9X	350.76	233.84	Tools for Plumbing and Allied Trades (Parts 1 & 2—Double 2'x4' Panels Sold Only in Combination)
11	129.03	86.02	Box Wrenches, Ratcheting Box Wrenches and Obstruction Wrenches
12	168.64	112.43	Combination Box and Open End Wrenches
12X	260.16	173.44	Industrial Combination Wrenches
13	50.82	33.88	Ball Peen Hammers
14	77.35	51.57	Body and Fender Tools
14G	84.75	56.50	Body and Fender Tools, Fiberglas Shafts
:20	140.43	93.67	Special Purpose Pliers
23	207.22	138.15	Automatic Transmission Band Adjusting Tools
30	111.93	74.62	Open End Wrenches, Midget Open End Wrenches and Tappet Wrenches
30X	57.40	38.27	Open End Wrenches and Midget Open End Wrenches
31	63.46	42.31	Punches, Chisels and Screw Extractors
:32	77.13	51.42	Pliers and All-Purpose Snips
:33	88.66	59.11	Adjustable Wrenches and Pipe Wrenches
34	74.73	49.82	Box, Combination Box and Open End, Open End and Tappet Wrenches
35	102.80	68.53	3/8" and 1/2" Drive Sockets, Handles and Attachments
36	59.22	39.48	Offset, Plastic-Handle and Wood-Handle Screwdrivers
40	158.73	105.82	Pullers and Attachments
41	132.95	88.63	Pullers and Attachments
45	87.15	58.10	C-Clamps
52	255.11	170.07	1/4" and 3/8" Drive Sockets, Handles and Attachments
54	259.28	172.85	1/2" Drive Sockets, Handles and Attachments
56	200.75	133.83	3/4" Drive Sockets, Handles and Attachments
59	210.52	140.35	Metric and Whitworth Tools
60	178.67	119.11	Combination Box and Open End, Obstruction and Midget Wrenches
61	151.75	101.17	Box, Open End, Tappet and Offset Box Wrenches
62X	236.76	157.84	3/8" and 1/2" Drive Sockets, Handles and Attachments
64	78.20	52.13	Feeler Gauge Sets, Bars, Hacksaws
65	74.60	49.73	Special Automotive Tools
68	234.64	156.43	Foot-Pound Torque-Limiting Wrenches and Torquer Adapters
73	129.64	86.43	1/2", 3/4" Drive Power Sockets and Attachments, and 3/4" Drive Impact Sockets
:77	115.74	77.16	Adjustable Wrenches
:77L	119.00	79.33	Click-Stop Wrenches
81	98.93	65.95	Bars, Flare Nut Wrenches and Offset Box Wrenches
86	115.25	76.83	Punches, Chisels and Screw Extractors
96	79.39	52.93	Round-Shank Screwdrivers and Offset Screwdrivers
97	69.21	46.14	Square-Shank Screwdrivers
139A	51.81	34.54	Soft-Face Hammers

PROTO Merchandisers with Starting Stock of Tools

	No. and Description	Retail Value of Stock	Dealer Cost of Stock	Dealer Cost of Mdsr.*	Total Dealer Cost
★SD4	Rotomat Toolmart (Universal—Floor or Counter Type)	468.14	312.09	39.50	351.59
★SD6	Pullermart	275.45	183.63	19.95	203.58
★SD7	Turnomat Toolmart	257.70	171.80	16.50	188.30
★SD8	Turnomat Toolmart	208.62	139.08	14.00	153.08
★SD11	Supermart	864.77	576.52	67.00	643.52
SD11S	Special Supermart (Converts SD4 to SD11)	396.57	264.38	48.75†	313.13†
SD20	Power Socket Toolmart	522.82	348.55	N.C. w/Tools	348.55

† This deducts \$18.25 credit for trade-in of SD4 Merchandiser

Merchandisers and Display Units without Tools

	Description	Dealer Cost*
	Any Standard Merchandiser Panel (Nos. 00 to 139A) without Tools	4.00
	Blank 2'x2' Merchandiser Panel without Hardware and Tools	2.00
★SD1	Profit Maker Toolmart for Displaying ANY Six 2'x2' Merchandiser Panels	21.95
★SD2	Super Service Toolmart for Displaying ANY Twelve 2'x2' Merchandiser Panels	39.95
★SD21	Modular Flex-Frames (Each Displaying ANY Three 2' Merchandiser Panels)	each 7.50

*No discount to wholesalers, jobbers, dealers, etc. Contact Proto Representative or your supplier for full details.

Price List AD6104 Issued by PROTO TOOL COMPANY—Division of Pendleton Tool Industries, Inc.

Los Angeles 54, Calif.—Jamestown, N. Y.—Proto Tools of Canada, Ltd., London, Ontario

